

OF YOUR HOME WITH A COAT OF





IN AN ATTEMPT TO PROVIDE GLOBALLY RECOGNIZED PAINTING SOLUTIONS,

Ozell Cooner has perfectly blended International expertise with Indian heartedness. To be more specific, Ozell Cooner has tried to grab best painting solutions around the world that best suits the Indian climatic conditions and its Indian customers.

Since the founding, Ozell Cooner has stood for quality and innovation in the paint industry. The name has been always associated with high-quality paint products. And by constantly monitoring emerging technologies and raw materials, Ozell Cooner delivers top-of-the-line paint products to its customers.

Ozell Cooner brand "JEWELL" won recognition for its superior performance when a leading consumer testing organization called it "BEST PERFORMING LATEX PAINT IN THE MARKET TODAY.

"In the era of modernization, Ozell Cooner tried to deliver world's best quality paint products to its customers, which would be best worth the prices they would be paying for. Generally, the companies try to misguide people by spending a huge budget on advertising and thereby creating a demand of their products. These companies charge a niche price for their products simply to cover their advertising cost and in lieu of it supplies a product whose price being charged is actually higher than its actual worth. But here at Ozell Cooner the policy and thought somewhat differs from these companies. At Ozell Cooner it is believed that if the money is being used to create exceptional products; you won't require it to be spending big on advertising.

Ultimately the motto of Ozell Cooner is to deliver the world's best paint which doesn't harm our environment and our fellow beings, at the best affordable price. Ozell Cooner products are formulated and manufactured not only keeping the safety in mind of its end customers but also for the safety of its employees, the drivers that transport the merchandise and for the well being of the people that live in the surrounding areas of the plant.

For these reasons, Ozell Cooner manufactures its products using two main guidelines: first, the research and formulation of products that offer the lowest environmental impact & the most improved toxicological characteristics, and second through the availability of material data sheets that include such information as product safety, toxicology, and environmental impact. By working within the laws and regulations of our industry, Ozell Cooner is committed to responsible manufacturing by employing the latest technology in every aspect of the production process. Such processes are constantly evolving with the goal of reducing possible negative impacts on the environment.

SO, THE NEXT TIME WHENEVER PLANNING FOR A HOME MAKEOVER AND GOING TO BUY A DECORATIVE OR WOOD COATING PRODUCT, DON'T FORGET TO GIVE A TRY TO THE PRODUCTS OF OZELL COONER, BECAUSE IF YOU NEVER TRY YOU WOULD NEVER KNOW THE DIFFERENCE.





PAINTS FOR THE WALL that has everything...





LATEX PAINT A NEW REVOLUTION

JEWELL LATEX PAINTS are produced by water-borne dispersion of sub-micrometer polymer particles. The term "latex" in the context of paint simply means an aqueous dispersion; latex rubber (the sap of the rubber tree that has historically been called latex) is not an ingredient. These dispersions are prepared by emulsion polymerization.

Latex paints cure by a process called coalescence where first the water, and then the trace, or coalescing, solvent, evaporate and draw together and soften the latex binder particles and fuse them together into irreversibly bound networked structures so that the paint will not redissolve in the solvent/water that originally carried it.

The residual surfactants in paint, as well as hydrolytic effects with some polymers, cause the paint to remain susceptible to softening and, over time, degradation by water.

There are many benefits to using latex paint. LATEX PAINT, ONCE APPLIED, IS EXTREMELY DURABLE AND WILL RESIST ANY FORCES THAT ATTEMPT TO REMOVE IT.

Latex paint offers a great sheen and depth of color, almost comparable to that of oil-based paints, and it can also be thinned with water to cover a larger area at the expense of vividness. Latex paint also dries extremely quickly and adheres to rubberized surfaces and previously latex-painted surfaces much better than other forms of paint. It is also non-flammable and somewhat less toxic than other forms of paint. It applies smoothly and wears well in both interior and exterior use.

Latex paint is much more environmentally friendly than other paint types. It is not considered hazardous and may be disposed of with regular waste.

Advances in latex paint have resulted in less fading on exteriors, no yellowing on interiors, and less likelihood of cracking or peeling. Another major advantage of latex paints is its faster drying time. If a second coat of paint is required, there usually is no need to wait more than an hour after the first coat.





A COATING

Jewell products not only adds a beauty to your homes, they are in fact a coating which protects your precious home and valuables from getting damage



LATEX PAINT

- Do not cause cracking and peeling
 Does not have the strong odor; that means less VOCs (volatile organic compounds), to harm the environment
 - Can be easily washed with soap and water
 - · Non flammable



NEW LOOK FOR LONGER

Jewell products forms an extra-protective shell that resists moisture, stains, mildew and dirt, resulting in home looking freshly painted and beautiful for many years to come, both from inside



LOW VOC

In the past, low-VOC products were perceived as less durable paints. Today, Jewell offers low-VOC products that are better than the quality and performance of higher VOC finishes



EASY TO CLEAN

Jewell products resist penetration by common household stains, so spills and marks-whether from cooking or kids-are easier to wipe off and clean. A paint you can wash & scrub



MOISTURE RESISTANT

The extra protective of Jewell products makes it harder for water to penetrate, making it an ideal choice especially for kitchens, bathrooms and exteriors





SUPERIOR ADHESION

The unique polymeric structure of Jewell products provides adhesion and helps the paint grip onto virtually all properly painted surfaces



WEATHER PROTECTION

Jewell products has a tough surface that guards against damage from sunlight, moisture, stains and dirt.

It is ideal for application in cold climates also



SATISFACTION ASSURANCE

The Company assures that the product you buy from us, will give you maximum satisfaction with the application, appearance and performance property. The product if applied to a properly prepared surface in accordance with label directions, will give you the best results



FLEXIBLE HIGH - BUILD

Coating, bridges hairline cracks



RESISTS PEELING, BLISTERING & CRACKING



DIRT & WATER RESISTANT

Jewell products are formulated to resist both dirt and water that can cause discoloration in the paint film, making it easier to wash off and keep clean

WATERBORNEPRODUCTS © Interior

Exterior

ULTRA LUXURY RANGE

Fresh Air Attitude Dazzle Glo Attitude Pearl Glo Attitude Matte Best House Dazzle Glo Best House Pearl Glo

LUXURY

Big & Bright Semi Glo

LookOut Satin Glo

PREMIUM

Maskk Soft Glo

X Guard Soft Glo

POPULAR

Elevate Lustre Finish

Helmet Lustre Finish Duval Silk Glo

MULTIPURPOSE

Genie - Interior & Exterior

ECONOMIC

Pro Shine Pro Emulsion HYDE Int Emulsion Eco Anti Dust Eco Advance

Eco Emulsion
HYDE Ext Emulsion

BUDGET

Dura Lite Interior

Dura Lite Exterior

RANGE OF PRODUC

WATERBORNEPRODUCTS

DISTEMPER

STAINER

Acrylic Distemper Pro Distemper Duralite Distemper HYDE Distemper **Universal Stainer**

METALLICACCENTS

TOP COAT

Gold, Silver, Bronze

BASE COAT

UNDER COAT

Interior Primer Exterior Primer Duralite Primer HYDE Primer Acrylic Putty Water Tite Putty Polymer Putty

SOLVENTBORNEPRODUCTS

TOP COAT

UNDER COAT

Anti-rust PU Enamel Maxx Hi-Performance Enamel Clear Varnish White Primer Red Oxide Primer

ENAMELTHINNER

DILUTANT

MTO- Thinner









Natural Paint, Ultra Safe. PERFECT FOR KIDS, PETS AND PLANET

Zero VOC, **Zero Worries**

Most ordinary paints from other brands are high VOC paints, VOC are harmful chemical that vaporize at room temperature and enter atmosphere. Jewell FreshAir is a ZERO VOC paint duly certified from Shriram Institute for Industrial Research.

INDIA'S
FIRST

Zero Irritation
Zero Off-Gas

FIRST

Zero Irritation

MADE OF PLANT BASED INGREDIENTS

Inspired by nature, made with natural & sustainable plant-based ingredients such as Active Bamboo Charcoal and Tea Tree Oil, that create

ANTI BACTERIAL & ANTI FUNGAL

FreshAir has anti-bacterial and fungal resistance and contains antimicrobial additives which inhibit the growth of mold and mildew on the surface of the paint film.













Fresh Air

A ZERO VOC PAINT

PEARL GLO

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

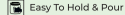
COVERAGE: 300-340 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING: 1LTR, 2.5LTR, & 4LTR







Easy To Store & Reuse

Responsible & Sustainable

Advanced Stain Repellency

Seamless & Extensive Coverage

Safe For Children

Safe For Pets

Safe For Earth

Washable & Scrubbable

Zero Odor-Zero Irritation-Zero Off-Gas

Anti-Fungal & Anti-Bacterial





Inspired by nature, made with natural ingredients such as Active Bamboo Charcoal and Tea Tree Oil, the sustainable plant-based ingredients removes harmful pollutants to create cleaner indoor air. The product offers zero VOCs, zero emissions, and zero odor. Its anti-bacterial and fungal resistance properties protects your walls and keeps your home healthy.

This product also contains antimicrobial additives which inhibit the growth of mold and mildew on the surface of the paint film. With its advanced stain repellency, Fresh Air helps keep stains at bay by not only blocking existing stains but also minimizing penetration of new stains.



FIRST TIME PAINT WITH ALL IN ONE SOLUTION FOR PARTY OF THE PARTY OF TH







HELPS TO FIGHT SEASONAL DISEASES



ACTIVATED CARBON TECHNOLOGY



ULTRA WASHABLE & SCRUBBABLE



REFRESHES YOUR



MAKES YOUR ROOM POLLUTION FREE









Attitude

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:

AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 300-340 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

19LTR, 9.5LTR, 3.8LTR & 950ML 18LTR, 9LTR, 3.6LTR & 900ML







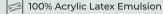
Jewell's Attitude Dazzle Glo, outperforms other interior paints as it is formulated using advanced technology and ultra-premium ingredients that provide unparalleled performance, durability and coverage.

It is Ozell Cooner's most advanced interior paint ever!

An ultra-luxury, low odor, low VOC, 100% acrylic latex paint ideal for use in interior's, on high-end residential and commercial projects. Applies easily and features exceptional hiding, outstanding scrub resistance, washability and adhesion, backed by a satisfaction assurance.

It can be used on properly prepared and primed, new or previously painted interior, wallboard, masonry, plaster, wallpapered surfaces and wood.





Radiant Appearance

Unmatched Stain Resistance

Resists Peeling & Cracking

Ultra Durable Technology

Outstanding Hiding

Brighter Color Technology

Gloss Lock Formula

📆 Ultra Washable & Scrubbable

Ideal for High Traffic Area

Low VOC & Low Odor

Anti-Fungal & Anti-Bacterial

New Look For Longer



Attitude

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 300-340 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

19LTR, 9.5LTR, 3.8LTR & 950ML 18LTR, 9LTR, 3.6LTR & 900ML







Jewell's Attitude Pearl Glo, outperforms other interior paints as it is formulated using advanced technology and ultra-premium ingredients that provide unparalleled performance, durability and coverage.

It is Ozell Cooner's most advanced interior paint ever!

An ultra-luxury, low odor, low VOC, 100% acrylic latex paint ideal for use in interior's, on high-end residential and commercial projects. Applies easily and features exceptional hiding, superior scrub resistance, washability and adhesion, backed by a satisfaction assurance.

It can be used on properly prepared and primed, new or previously painted interior, wallboard, masonry, plaster, wallpapered surfaces and wood.



100% Acrylic Latex Emulsion

Pearl Appearance

Excellent Stain Resistance

Resists Peeling & Cracking

🔗 Ultra Durable Technology

Outstanding Hiding

Gloss Lock Formula

Washable & Scrubbable

ideal for Moderate Traffic Area

Low VOC & Low Odor

🔊 Anti-Fungal & Anti-Bacterial

New Look For Longer



AttitudeMATTE

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 300-340 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

19LTR, 9.5LTR, 3.8LTR & 950ML 18LTR, 9LTR, 3.6LTR & 900ML







Attitude Matte is a low-VOC, 100%-acrylic latex, interior matte, ideal for use on high-end, custom residential and upscale commercial projects - as well as homes, schools, hospitals, commercial spaces and other high-use areas where low-VOC products are desired.

When life happens, this ultra luxury paint can withstand the inevitable scrubbing, leaving your walls looking as good as new.

Attitude Matte is formulated for longevity and enduring elegance, so your space stays as beautiful asyou envisioned it.

It's not just exceptionally washable and durable but also delivers superior protection against stains, scuffs, burnish and color rub-off.

An entirely new next level paint for those who value fine craftsmanship and superb performance.



Easier to apply than other finishes

Superior Coverage

Conceals surface imperfections better than other finishes

Better touch-up properties

Best choice for ceilings

Low reflective appearance

Adds richness to your interiors

Stain-resistant

Low-voc

Washable & Scrubbable

100%-Acrylic Latex Emulsion

Delivers superior protection against stains, scuffs, burnish and color rub-off



UXURY RANGE

Big & Bright

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME: AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 280-320 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

19LTR, 9.5LTR, 3.8LTR & 950ML 18LTR, 9LTR, 3.6LTR & 900ML







A luxury category, low VOC, 100% acrylic latex interior paint ideal for use on residential & commercial projects where outstanding performance and durability is required.

This applies easily and features excellent scrub washability & resistance, backed by a satisfaction assurance. It outperforms other interior paints as it is formulated using advanced technology and premium ingredients that provide unparalleled performance, durability, coverage and adhesion.





Reflective Appearance

Stain Resistance

Hi-Build Flexible Coating

Luminous Technology

광 Brighter Color Technology

Excellent Leveling

Washable & Scrubbable

Gloss Lock Formula

Excellent Adhesion

Resists Peeling & Cracking

Ideal for High Traffic Area

Low VOC & Low Odor



Maskk SOFT GLO

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 280-320 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

19LTR, 9.5LTR, 3.8LTR & 950ML 18LTR, 9LTR, 3.6LTR & 900ML



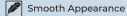




A premium, low VOC, 100% acrylic latex interior paint ideal for use on residential & commercial projects where good performance and durability is required.

This applies easily and features excellent great touch-up characteristics, backed by a satisfaction assurance. It outperforms other interior paints as it is formulated using advanced technology and premium ingredients that provide unparalleled performance, durability, coverage and adhesion.







Stain Resistant

Great Touch-up Characteristics

Ideal for Rough & Dented Walls

Sag Resistant

Resists Chalking

Spatter Resistant

Highly Washable

Low Traffic Areas & Ceilings

Excellent Opacity

Low VOC & Low Odor

Anti-Fungal & Anti-Bacterial



OPULAR RANGE

ElevateLUSTRE FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 270-310 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML







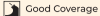
Jewell's Elevate Lustre Finish, offers a rich luxurious satin finish that is bound to give your walls a grand look. It is easily washable and offers excellent stain resistance which ensures that even stubborn stains can be cleaned easily from the wall; keeping your home looking spot-less & beautiful day after day.

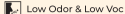
It is incorporated with improved anti algal properties which provide excellent protection against fungal growth, thus reducing the chances of fungal black spots on your walls.

Moreover its international technique and formulation ensures that the paint offers excellent resistance to chalking, cracking in comparison to other paint available in the market of this class.

5YEARSWARRANTY







Excellent Adhesion

Cleaner Brighter Color

Good Fungal Resistance

Highly Washable

Ideal For Moderate Traffic Area



Duval

INTERIOR+EXTERIOR SILK GLO

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

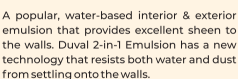
RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 220-260 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML





Its tailored silicone stitch technology provides protection to both interior and exterior walls against harsh climatic conditions, daily indoor wear and tear, & makes the walls resist growth of fungal and algae.







Low Odor & Low Voc

Excellent Adhesion

次 Cleaner Brighter Color

Algae & Fungal Resistance

Sag Resistant

Excellent Flow & Leveling







Pro Emulsion

extrashly.

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME: AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 240-280 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML





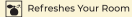


Jewell's Pro Emulsion Shine has a smooth and stylish silk finish, making it an ideal choice for the price conscious customer.

Moreover its international technique and formulation ensures that the paint offers excellent resistance to chalking, cracking in comparison to other paint available in the market of this class and distempers.

It offers the finish of a plastic paint, at a cost that is not too different from distemper.





No Chalking

Good Hiding

Better Coverage

Sag Resistant

Economical

Excellent Adhesion

Cleaner Air Formula

Excellent Flow & Leveling



Pro Emulsion

SMOOTH FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:

AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 220-260 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML







Good Hiding

Better Coverage

Sag Resistant

Economical

Excellent Adhesion

Cleaner Air Formula

Excellent Flow & Leveling

No Added Lead, Mercury & Chromium





Jewell's Pro Emulsion has a smooth and stylish matt finish, making it an ideal choice for the price conscious customer.

Moreover its international technique and formulation ensures that the paint offers excellent resistance to chalking, cracking in comparison to other paint available in the market of this class and distempers.

It offers the finish of a plastic paint, at a cost that is not too different from distemper.



Hyde

INTERIOR EMULSION

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 220-260 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML







Good Coverage

Sag Resistant

Pocket Friendly

Excellent Adhesion

Excellent Flow & Leveling

No Added Lead, Mercury & Chromium





HYDE Interior Emulsion is a water-based acrylic emulsion paint, powered with antichalking properties.

It has a smooth and stylish matt finish, with a good anti-fading properties, making it an ideal choice for the price conscious customer.

It prevents the paint film from chalking due to environmental elements. It delivers richer and brighter colors, making the walls of your home glow for years to come.

It has twice the durability of distemper and is suitable for a wide variety of surfaces.



Genie Emulsion

SOFT SHEEN

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 200-240 SQ.FT/L/CT

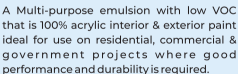
SHADE: WHITE & BASES

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML









It outperforms other interior & exterior paints as it is formulated using advanced technology and premium ingredients that provide unparalleled performance, durability, coverage and adhesion.











Cleaner Brighter Color

Algae & Fungal Resistance

Sag Resistant

Excellent Flow & Leveling



Dura Lite

MATT FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 220-260 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML







Jewell Dura Lite Interior Emulsion is a waterbased acrylic emulsion paint, powered with anti-chalking properties.

It has a smooth matt finish, with a good antifading properties, making it an ideal choice for the price conscious customer.

It prevents the paint film from chalking due to environmental elements. It has twice the durability of distemper and is suitable for a wide variety of surfaces.





















Acrylic Distemper

SMOOTH FINISH

METHOD OF APPLICATION **BRUSH, ROLLER & SPRAY**

DILUTION: WATER

DRYING TIME: SURFACE DRY 15-20 MINUTES / HARD DRY 48 HOURS

RECOAT TIME:

AT AN INTERVAL OF 6 HOURS

COVERAGE: 120-140 SQ.FT/KG/CT ON A WELL PREPARED SURFACE

SHADE: WHITE

PACKAGING: 20KG, 10KG, 5KG & 2KG





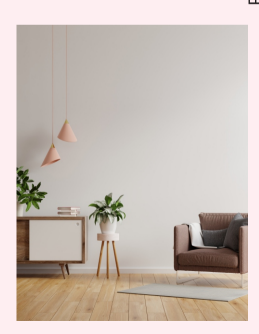


Acrylic Distemper is designed for interior wall surface to give a smooth finish. It is based on acrylic emulsion to give durability and decoration to the walls.

It is available in non-yellowing White, which is devoid of dirtiness and gives clean and bright look.

This product is designed for better coverage on wall and can be applied on sand/cement plaster surface, asbestos, brick work, concrete block and fiberboard.





Water Based

Eco Friendly

Good Coverage

Extra Whiteness

Low VOC

Low Cost Extra Smooth

Pro Distemper

SMOOTH FINISH

METHOD OF APPLICATION BRUSH OR ROLLER

DILUTION: WATER

DRYING TIME: SURFACE DRY 15-25 MINUTES / HARD DRY 48 HOURS

RECOAT TIME: AT AN INTERVAL OF 6 HOURS

COVERAGE: 110-130 SQ.FT/KG/CT ON A WELL PREPARED SURFACE

SHADE: WHITE

PACKAGING: 20KG, 10KG, 5KG & 2KG



Water Based

Low Cost

Smooth Finish

66 Eco Friendly

Low VOC

Good Coverage

Good Whiteness





Pro Distemper is waterbased distemper suitable for interior walls.

It is a value for money product that gives you beautiful walls at an affordable price.

It is a highly washable distemper that takes care of your regular household stains, keeping your walls as good as new for very long.



Dura Lite Distemper

Durable+Economical

METHOD OF APPLICATION BRUSH OR ROLLER

DILUTION: WATER

DRYING TIME: SURFACE DRY 15-25 MINUTES / HARD DRY 48 HOURS

RECOAT TIME:

AT AN INTERVAL OF 6 HOURS

COVERAGE: 100-120 SQ.FT/KG/CT ON A WELL PREPARED SURFACE

SHADE: WHITE

PACKAGING: 20KG, 10KG, 5KG & 2KG







Low Cost



Smooth Finish



Eco Friendly
Low VOC



7..



Good Coverage
Good Whiteness





Is a water-based interior paint supplied in paste form, and is best suited for decorating fully matured plasterwork, concrete, brickwork and asbestos surfaces.

The paste is bound with a stable excellent quality emulsion.

It gives walls a delightful, attractive, matt finish that lasts really long.



Hyde Distemper

SMOOTH MATT FINISH

METHOD OF APPLICATION **BRUSH OR ROLLER**

DILUTION: WATER

DRYING TIME: SURFACE DRY 15-25 MINUTES / HARD DRY 48 HOURS

RECOAT TIME: AT AN INTERVAL OF 6 HOURS

COVERAGE: 90-100 SQ.FT/KG/CT ON A WELL PREPARED SURFACE

SHADE: WHITE

PACKAGING: 20KG, 10KG, 5KG & 2KG



Water Based

Low Cost



Smooth Finish



Eco Friendly





Good Coverage **Good Whiteness**





HYDE ACRYLIC WASHABLE DISTEMPER: Is a water-based interior paint supplied in paste form, and is best suited for decorating fully matured plasterwork, concrete, brickwork and asbestos surfaces.

The paste is bound with a stable excellent quality emulsion.

It gives walls a delightful, attractive, matt finish that lasts really long.





Best House

DAZZLE GLO

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 300-340 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

19LTR, 9.5LTR, 3.8LTR & 950ML 18LTR, 9LTR, 3.6LTR & 900ML





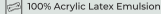


Ozell Cooner understands the importance of a consistently excellent product, which is why our paints are formulated using only the highest performing ingredients available. In addition, we benchmark our paints regularly so we know they perform better.

Jewell's Best House Dazzle Glo, an ultra-luxury, low VOC, 100% acrylic exterior latex paint that adds dazzling impact and style to your home exterior's, while providing maximum protection against UV color fade, mildew, efflorescence, water intrusion, and film failure (grain-cracking, peeling, blistering). Advanced technology and premium ingredients provide unparalleled performance, durability, coverage, and adhesion.

It can be used on properly prepared and primed masonry, concrete, tilt-up, block, stucco, plaster and wood.





Radiant Appearance

M Dirt Pick-Up Resistance

Weather Guard Technology

Resists Peeling & Cracking

Brighter Color Technology

Outstanding Gloss

Retains Color

Outstanding Hiding

Moisture Resistant

New Look For Longer

Anti-Fungal

Planet Friendly



Best House

PEARL GLO

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME: AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 300-340 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

19LTR, 9.5LTR, 3.8LTR & 950ML 18LTR, 9LTR, 3.6LTR & 900ML







Ozell Cooner understands the importance of a consistently excellent product, which is why our paints are formulated using only the highest performing ingredients available. In addition, we benchmark our paints regularly so we know they perform better.

Jewell's Best House Pearl Glo, an ultra-luxury, low VOC, 100% acrylic exterior latex paint that adds perfect elegant, sleek look and style to your home exterior's, while providing maximum protection against UV color fade, mildew, efflorescence, water intrusion, and film failure (grain-cracking, peeling, blistering). Advanced technology and premium ingredients provide unparalleled performance, durability, coverage, and adhesion.

It can be used on properly prepared and primed masonry, concrete, tilt-up, block, stucco, plaster and wood.





Pearl Appearance

Dirt Pick-Up Resistance

Weather Guard Technology

Resists Peeling & Cracking

Srighter Color Technology

Superior Adhesion

Retains Gloss & Color

Outstanding Hiding

Moisture Resistant

New Look For Longer

Anti-Fungal

Planet Friendly



LUXURY RANGE

Lookout SATIN GLO

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME: AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 260-300 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

19LTR, 9.5LTR, 3.8LTR & 950ML 18LTR, 9LTR, 3.6LTR & 900ML







Jewell's Lookout Satin Glo is a luxury category, low VOC, 100% acrylic latex exterior paint ideal for use on residential, commercial & government projects where outstanding performance and durability is required.

Jewell's Lookout, Satin Glo outperforms other exterior paints in its class, as it is formulated using advanced technology and premium ingredients that provide unparalleled performance, durability, coverage and adhesion.

It can be used on properly prepared and primed masonry, concrete, tilt-up, block, stucco, plaster and wood.

10YEARS WARRANTY



High Sheen Appearance

Resists Water Intrusion

Excellent Durability

Delivers Truer & Richer Color

Wind Resistant

Excellent Leveling

Mildew Resistant

Excellent Adhesion

New Look For Longer

UV Resistant

Good Dirt Pick-Up Resistance

Plant Friendly



X-Guard Advance

SOFT GLO

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 240-280 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

19LTR, 9.5LTR, 3.8LTR & 950ML 18LTR, 9LTR, 3.6LTR & 900ML





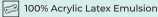


Jewell's X Guard Soft Glo, a premium, low VOC, 100% acrylic latex exterior paint ideal for use on residential, commercial & government projects where good performance and durability is required.

It outperforms other exterior paints in its class as it is formulated using advanced technology and premium ingredients that provide outstanding performance, durability, coverage and adhesion.

It can be used on properly prepared and primed masonry, concrete, tilt-up, block, stucco, plaster and wood.

8YEARSWARRANTY



Low Reflective Appearance

Spatter Resistant

Great Touch-up Characteristics

Durabuild Technology

Sag Resistant

Resists Chalking

Water Resistant

Mildew Resistant

New Look For Longer

Excellent Opacity

UV Resistant

Low VOC & Low Odor



JPULAR RANGE

Helmet Advance

LUSTRE FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:

AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 220-260 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML







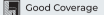
Jewell's Helmet Lustre Finish, is smooth water based, high performance, and long lasting paint, based on 100% acrylic resin, to give your walls not only a tough and flexible film, but also prevent microbial algae growth.

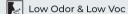
It is specially formulated to withstand extreme weather conditions of rainfall, humidity and heat.

It provides extremely good protection against UV degradation thus ensuring that the shade doesn't fade for a long time and the paint lasts longer.

5YEARS WARRANTY









Cleaner Brighter Color

Algae & Fungal Resistant

Excellent Flow & Leveling

Resist Peeling, Blistering & Cracking



DUVAL

nterior+Exterior Emulsion

SILK GLO FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 220-260 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML







A popular, water-based interior & exterior emulsion that provides excellent sheen to the walls. Duval 2-in-1 Emulsion has a new technology that resists both water and dust from settling onto the walls.

Its tailored silicone stitch technology provides protection to both interior and exterior walls against harsh climatic conditions, daily indoor wear and tear, & makes the walls resist growth of fungal and algae.





No Chalking

Good Hiding

Low Odor & Low VOC

Excellent Adhesion

্ৰ্ন- Cleaner Brighter Color

Algae & Fungal Resistant

Sag Resistant

Excellent Flow & Leveling



Eco Emulsion

ANTI-DUST & SHINE

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 200-240 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML







Eco Emulsion (Anti-Dust & Shine) boasts superior qualities that differentiate it from the widely acclaimed Premium category Exterior emulsions of the competitor products. Firstly, it offers better hiding than the competition product, ensuring a flawless finish and a perfectly uniform appearance. This feature will undoubtedly enhance the overall aesthetic appeal of any surface it is applied to.

Moreover, our new product surpasses competition product in terms of shine. With its special formulation, Eco Emulsion provides a brilliant shine that elevates the look of any space. This unprecedented feature guarantees a sense of luxury and sophistication that will leave customers astounded.

In addition to its superior hiding and shine capabilities, Eco Emulsion (Anti-Dust & Shine) incorporates state-of-the-art Dust Resistance Technology. This unique attribute ensures that surfaces painted with our product are protected against unsightly dust accumulation. This not only promotes easier maintenance but also sustains the allure of freshly painted walls for an extended period.



No Chalking

Good Hiding

Better Coverage

Sag Resistant

Economical

Excellent Adhesion

Eco Friendly

Excellent Flow & Leveling



Eco Emulsion Advance

SMOOTH FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:
AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 200-240 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML







Jewell's Eco Emulsion, Smooth Finish, is water-based exterior wall paint with silicon additives and improved anti algal properties.

It is specially formulated with advance technique that best suits Indian, dry to moderately humid climatic conditions.

Moreover its international technique and formulation ensures that the paint offers excellent resistance to chalking, cracking and weathering in comparison to other paint available in the market of this class.







Better Coverage

Sag Resistant

Economical

Excellent Adhesion

Eco Friendly

Excellent Flow & Leveling



Hyde

EXTERIOR EMULSION SMOOTH FINISH

METHOD OF APPLICATION **BRUSH, ROLLER & SPRAY**

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:

AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 200-240 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML



Hyde Exterior Emulsion is a high quality emulsion suitable for dry to moderately humid climatic conditions.

The product has good resistance to peeling, chalking and weathering on prolonged exposure. It has anti-algal/fungal compounds, which provide protection against fungus and algae growth.

In addition, its special formulation delivers higher coverage or spreading rate compared to other ordinary emulsions.







Good Hiding

Good Coverage

Sag Resistant

Excellent Adhesion

Excellent Flow & Leveling







Dura Lite

EXTERIOR EMULSION

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 14 DAYS

RECOAT TIME:

AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 160-200 SQ.FT/L/CT

SHADE: WHITE & BASES

PACKAGING:

20LTR, 10LTR, 4LTR & 1LTR 18LTR, 9LTR, 3.6LTR & 900ML







Dura Lite Exterior Emulsion is suitable for dry to moderately humid climatic conditions.

The product has good resistance to peeling, chalking and weathering on prolonged exposure.

In addition, its special formulation delivers good coverage or spreading rate compared to other ordinary emulsions.

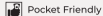






















Metallic Accents

INTERIOR & EXTERIOR DURABLE LUMINOUS | SHIMMERING | NON-FADING

> METHOD OF APPLICATION **BRUSH, ROLLER & SPRAY**

DILUTION: WATER

DRYING TIME: SURFACE DRY 60 MINUTES / HARD DRY 7 DAYS

RECOAT TIME: AT AN INTERVAL OF 4-6 HOURS

COVERAGE: 200-240 SQ.FT/L/CT ON A WELL PREPARED SURFACE

SHADE: GOLD, SILVER & BRONZE

PACKAGING: 1LTR, 500ML, 200ML & 100ML







Perfect for use on any paintable, properly primed, interior/ exterior surface: walls, ceilings, columns, trim, doors, furniture, metal surfaces and more.

Unique water-based formula is durable and long-lasting for both commercial and DIY applications.

Paint is being developed using pearlescent pigments to give a gorgeous, shimmer finish.



Direct to Metal

Shimmering Effect

Non-toxic & Lead Free

All Weatherproof

Anti fungal & Anti bacterial

Wide Application

Water base, Water proof when dry

VOC Free



Metallic PU Enamel

HI-GLOSS

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION:

MINERAL TURPENTINE OIL & SOLVENT THINNER

DRYING TIME:

SURFACE DRY 3-4 HOURS / HARD DRY 7 DAYS

RECOAT TIME:

AT AN INTERVAL OF 6-8 HOURS

COVERAGE: 185-225 SQ.FT/L/CT ON A WELL PREPARED SURFACE

SHADE: GOLD. SILVER & BRONZE

PACKAGING:

20LTR, 10LTR, 4LTR, 1LTR, 500ML, 200ML, 100ML & 50ML



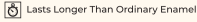


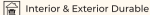


JEWELL METALLIC PU ENAMEL is manufactured with suitable polyurethane resin, finest pigments and few important additives.

It gives mirror like gloss with tough film and everlasting finish. It is a highly washable paint, thus you can wipe off most common household stains easily.

JEWELL METALLIC PU Enamel is solvent based liquid paint that can be used both for exterior and interior surfaces, mainly on mild steel, wooden and suitably prepared masonry surfaces.







Excellent Gloss

Faster Drying Time

Q Better Clarity

🖔 Non Yellowing

🔊 Anti Fungal





Interior Primer

MATT FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 30 MINUTES / HARD DRY 7DAYS

RECOAT TIME: AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 220-260 SQ.FT/L/CT ON A WELL PREPARED SURFACE

SHADE: WHITE

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR





🚮 No Chalking



Quick Drying

Excellent Binding

Sood Hardness

Alkali Resistance

Excellent Coverage

Suppresses Stain Easily

Seals Dry Porous Surfaces

Excellent Adhesion to Substrate

No Added Lead, Mercury & Chromium





Jewell's Interior Primer is water thinnable wall primer, formulated by using copolymer emulsion and ideal combination of pigments and extenders, so as to ensure deep penetration and sealing of porous surfaces.

It provides good sealing property that ensures smooth deposition of the paint film. It is pigmented white to give reasonable opacity to the primer.

It is suitable in interior applications, for priming of plastered surfaces and other masonry works. It makes the surface less absorbent and is specially fortified with fungicides, thus providing good resistance to wall alkalinity, moisture and fungus.



Exterior Primer

MATT FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 30 MINUTES / HARD DRY 7 DAYS

RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 200-220 SQ.FT/L/CT ON A WELL PREPARED SURFACE

SHADE: WHITE

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR







Jewell's Exterior Primer, is specially formulated premium quality acrylic primer with superior alkali and efflorescence resistance for application on exterior masonry surfaces. It prevents water and dissolved salts from penetrating the paint film and protects the topcoat emulsion from damage.

It penetrates the porous surface, seals the porosity of the surface, and reduces the absorption of the surface, as a result of which top coat gives a better coverage. It gives a tough film and as a result is helps to provide longer life of total paint system. No curing is required for this primer.







(Cycle Replaced Proving Provin

Excellent Binding

Good Hardness

Alkali Resistance

Good Opacity

Excellent Coverage

Suppresses Stain Easily

Excellent Adhesion to Substrate

Prevents Peeling of Topcoat



Dura Lite Primer

Interior & Exterior

METHOD OF APPLICATION **BRUSH, ROLLER & SPRAY**

DILUTION: WATER

DRYING TIME: SURFACE DRY 30 MINUTES / HARD DRY 7 DAYS

RECOAT TIME:

AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 180-240 SQ.FT/L/CT ON A WELL PREPARED SURFACE

SHADE: WHITE

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR











No Chalking

Solvent Free

Quick Drying

Excellent Binding

Good Hardness

Good Opacity

Good Coverage

Suppresses Stain Easily

Good Adhesion to Substrate

Prevents Peeling of Topcoat

No Added Lead, Mercury & Chromium

Is specially formulated acrylic primer for application on imasonry surfaces.

It gives a tough film and as a result is helps to provide longer life of total paint system. No curing is required for this primer.



Hyde Primer

Smooth Matt Finish

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION: WATER

DRYING TIME: SURFACE DRY 30 MINUTES / HARD DRY 7 DAYS

RECOAT TIME:
AT AN INTERVAL OF 2-4 HOURS

COVERAGE: 180-240 SQ.FT/L/CT ON A WELL PREPARED SURFACE

SHADE: WHITE

PACKAGING: 20LTR, 10LTR, 4LTR & 1LTR







HYDE Primer Is specially formulated premium quality acrylic primer with good alkali and efflorescence resistance for application on interior & exterior masonry surfaces.

It gives a tough film and as a result is helps to provide longer life of total paint system. No curing is required for this primer.







👸 Quick Drying

Excellent Binding

Good Hardness

Alkali Resistance

Good Opacity

Excellent Coverage

Suppresses Stain Easily

Excellent Adhesion to Substrate

Prevents Peeling of Topcoat



CRYLIC PUTTY

Acrylic Putty

SMOOTH MATT FINISH

METHOD OF APPLICATION
PUTTY KNIFE OR TROWEL

DILUTION: WATER (IF DESIRED)

DRYING TIME: 1-2 HOURS (AT 30°C & 65% RELATIVE HUMIDITY)

RECOAT TIME: 4-6 HOURS

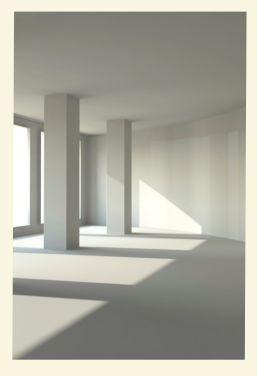
COVERAGE: 35-40 SQ.FT/KG/CT (AT 200 MICRONS THICKNESS)

SHADE: WHITE

PACKAGING: 20KG, 10KG, 5KG & 1KG

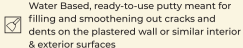






Acrylic Putty is recommended as wall filler to be applied on wall plaster and masonries to fill the porosity of the surface and thereby reducing the absorption of the emulsion paints.

This product is recommended for both interior & exterior use.



Special acrylic binders that ensure that it retains a strong grip on the wall surface, thereby increasing the life of the paint film

Ensures smoothness and consistency

On account of the putty's exceptional whiteness and smoothness, emulsions painted over the putty will tend to look richer

Enhances breath ability and lesser porosity compared to conventional putty, thus improving paint performance further

Quick drying, thus ensuring faster completion of jobs

Better alkali resistance, thus making it more suitable for new wall



Water Tite Waterproof Wall Putty

SMOOTH FINISH

METHOD OF APPLICATION PUTTY KNIFE OR TROWEL

DILUTION: WATER

DRYING TIME:6-8 HOURS (AT 30°C & 65% RELATIVE HUMIDITY)

RECOAT TIME: 4-6 HOURS

COVERAGE: 12-18 SQ.FT/KG FOR UPTO 1.5 MM THICKNESS IN 2 COATS

SHADE: WHITE

PACKAGING: 40KG, 20KG, 5KG & 1KG







Jewell Watertite Waterproof Wall Putty is a premium quality powder putty that is specially designed with silicone and anti-efflorescence additives to give unique waterproofing properties and efflorescence resistance for a smooth finish and extended life to the top coats.

It is developed as a base coat to cover unevenness and pinholes in plastered surfaces and to make the walls/ceilings ready for painting.

It contains finest quality minerals, white cement, redispersible polymers and special additives to enhance the adhesion of putty to the surface & makes it suitable for application to both interior as well as exterior surfaces.



(a) f) Water Repellency

Cured surface after waterproofing with

wall

putty provides excellent hydrophobicity, exhibiting "Lotus Bead" effect.

Anti-Efflorescent

Cured surface shows remarkably distinct anti-efflorescence effect in comparison to traditional powder putties.

*

Vibrant White Whiteness

Provides the best-in-class whiteness compared to normal white cement-based putties.

()

Waterproofing Warranty
Comes with 2-year waterproofing warranty
on Dampness when used with Jewell
Damproof Primer in Interiors.

Resists Peeling, Blistering & Cracking Highly durable that resists hair line cracking



Seamless finish with pin holes filling capability & gives butter like smoothness. Ease of Application

Mixed paste is light and no extra strength required for applying on wall.





VALL PUTTY RANGE

VALL PUTTY RANGE

Polymer Wall Putty

SMOOTH FINISH

METHOD OF APPLICATION PUTTY KNIFE OR TROWEL

DILUTION: WATER

DRYING TIME:6-8 HOURS (AT 30°C & 65% RELATIVE HUMIDITY)

RECOAT TIME: 4-6 HOURS

COVERAGE: 12 - 15 SQ.FT/KG FOR UPTO 1.5 MM THICKNESS IN 2 COATS

SHADE: WHITE

PACKAGING: 40KG, 20KG, 5KG & 1KG ...



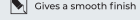




"Jewell" Polymer Wall Putty is a specially designed product, manufactured with a new "Low DustTechnology" which makes a dramatic reduction in airborne dust, created during pouring and mixing of Putty without changing on white cement, redispersible polymer and functional additives for application on rough plasters to give a smoother finish & stronger adhesion. It is best suited to minimize paint cost and extend its durability.

It protects your expensive paint and retains its beauty for long. It reduces the repainting frequency, thus delivering a better life time value as advanced manufacturing process makes it better than other wall putty's due to its better water resistance, workability, smoothness and durability. Being pure white and smooth, it brings out the true tone/shade of expensive paint applied over it.





No curing required

Water resistant

Prevents water seepage/leakage through cracks/voids in mortar concrete

Non-toxic, odorless & antifungal

Good Tensile Strength, Compressive Strength & also Flexural Strength

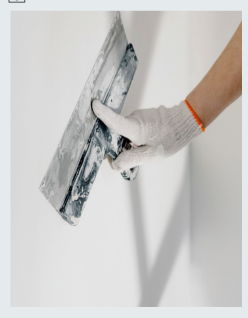
Controlled water vapor permeability

Excellent Abrasion Resistance

Resists the growth of algae and fungi on wall

Good intercoat adhesion to Emulsion Paints

Reduction in airborne dust



COLORANT

Universal Stainer

SHADES:

Burnt Sienna, Fast Red, Red Oxide, Yellow Oxide, Fast Black, Fast Blue, Fast Green, Fast Violet, Fast Yellow, Fast Yellow Green. Magenta, Orange & Turkey Umber

PAKAGING: 200ml, 100ml & 50ml







JEWELL Universal Stainers a solution for practical and economical way of preparing tinted paints both by final customers and by professionals/businesses. These are high strength, durable and weather-fast concentrated strainers which can be used to create a wide range of shades.

They are concentrated pigment dispersed in aqueous solution; binder free without alkylphenol ethoxylates (APEO-free). Produced in a ready to use semi-fluid paste, they have a dispensing consistency suitable to tint waterborne systems, like decorative paints based on polymeric resin emulsions, enamels and so on.

JEWELL Universal Stainers are manufactured using world-class technology & dispersion equipment's. Stringent control on the physical parameters ensures excellent color strength and 100% shade consistency each time it is used.











Eco Friendly



100% Consistent



Dispensing Consistency





Anti-Rust PU Enamel

HI-GLOSS

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION:

MINERAL TURPENTINE OIL & SOLVENT THINNER

DRYING TIME:

SURFACE DRY 3-4 HOURS / HARD DRY 7 DAYS

RECOAT TIME:

AT AN INTERVAL OF 6-8 HOURS

COVERAGE: 185-225 SQ.FT/LTR/CT COAT ON A WELL PREPARED SURFACE

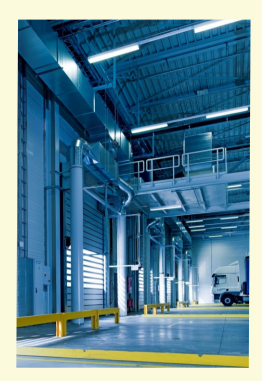
SHADE: WHITE, COLORS & BASES

PACKAGING:

20LTR, 10LTR, 4LTR, 1LTR, 500ML, 200ML, 100ML & 50ML







Lasts Longer Than Ordinary Enamel

Interior & Exterior Durable

Outstanding Hiding

Excellent Gloss

Faster Drying Time

Q Better Clarity

Non Yellowing

Anti Fungal

JEWELL ANTI-RUST PU ENAMEL is manufactured with suitable polyurethane resin, finest pigments and few important additives.

It gives mirror like gloss with tough film and everlasting finish. It is a highly washable paint, thus you can wipe off most common household stains easily.

JEWELL Anti-rust PU Enamel is solvent based liquid paint that can be used both for exterior and interior surfaces, mainly on mild steel, wooden and suitably prepared masonry surfaces.



Maxx Hi-Performance

GLOSS ENAMEL

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION:
MINERAL TURPENTINE OIL &
SOLVENT THINNER

DRYING TIME: SURFACE DRY 4-6 HOURS / HARD DRY 7 DAYS

RECOAT TIME: AT AN INTERVAL OF 6-8 HOURS

COVERAGE: 180-220 SQ.FT/LTR/CT COAT ON A WELL PREPARED SURFACE

SHADE: WHITE, COLORS & BASES

PACKAGING: 500ML, 1LTR, 4LTR, & 20LTR



Easy to Clean

Faster Drying

🔆 Anti Fungal

M.T.O Solvent Clean Up

Lasts Longer Than Ordinary Enamel

Interior & Exterior Durable

Good Hiding

Excellent Gloss

Better Clarity





Maxx Hi-Performance Enamel paint recommended for suitably primed interior and exterior wood, metal and walls.

It forms a tough, highly stainresistant film that imparts a high shine to surfaces painted with this finish.

With this high gloss enamel you've got a paint that is one of the toughest and also highly durable.



White Primer

MATT FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION:MINERAL TURPENTINE OIL

DRYING TIME: SURFACE DRY 60 MIN / HARD DRY 48 HOURS

RECOAT TIME:
AT AN INTERVAL OF 6-8 HOURS

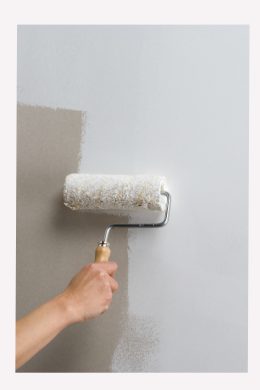
COVERAGE: 140-180 SQ.FT/LTR/CT COAT ON A WELL PREPARED SURFACE

SHADE: WHITE

PACKAGING: 20LTR, 10LTR, 4LTR, 1LTR, 500ML & 200ML







Superior Adhesion

Superior Hiding

Alkali Resistant

Bright White Finish

No Chalking

JEWELL WHITE PRIMER is a solvent based primer that should be used only on interior surfaces. It can be applied on suitably prepared masonry and wall surfaces, as well as wooden surfaces like doors, windows, furniture, cabinets etc. It is an undercoat that provides superior adhesion to the surface, thereby increasing the life of the entire paint system.

It has excellent sealing properties, which leads to lower absorption, ensuring a uniform deposition of topcoats. It sets fast, has good healing properties, good resistance to wall alkalinity, moisture and fungus.



Red Oxide Primer

MATT FINISH

METHOD OF APPLICATION BRUSH, ROLLER & SPRAY

DILUTION:MINERAL TURPENTINE OIL

DRYING TIME: SURFACE DRY 60 MIN / HARD DRY 48 HOURS

RECOAT TIME:
AT AN INTERVAL OF 6-8 HOURS

COVERAGE: 150-170 SQ FT/LTR/CT COAT ON A WELL PREPARED SURFACE

SHADE: RED BROWN

PACKAGING: 20LTR, 10LTR, 4LTR, 1LTR, 500ML & 200ML

STOPS RUST & CORROSION





Anti-Settling

Increases Adhesion

Improves Topcoat

Maximum Protection

💍 Dries in 1 hour

🚮 No Chalking

💹 Contains Anti-corrosive Pigments

JEWELL RED OXIDE METAL PRIMER-Solvent Thinnable is an undercoat for ferrous substrates which superiorly adheres, thereby increasing the life of the entire paint system.

It has excellent sealing property which leads to lower absorption of paint, ensuring a uniform deposition of topcoat. It has a good Anti-Settling property & offers superior opacity, coverage, flow & leveling.

It can be easily brushed or sprayed to form a hard and tough adherent coating.



OILUTANI

Enamel Thinner- M.T.O

RECOMMENDED USE:
Alkyd Enamel and Alkyd Primers

COLOR: CLEAR & TRANSPARENT

ODOUR: MILD AROMATIC

SPECIFIC GRAVITY: 078 KG/LIT [±0.025]

FLASH POINT: >40°C

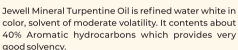
SHELF LIFE: BEST BEFORE 6
MONTHS IN PET BOTTLE AND
1 YEAR IN TIN CAN.

PACKAGING: 20LTR, 5LTR, 1LTR & 500ML



RI





If a coating of the paint turns out to be too thick for the surface, you can use Jewell mineral turpentine oil to thin it down. You need to mix it into the thick paint in the right proportions and stir thoroughly until the goal consistency is achieved.

Mineral turpentine oil has proven to be quite an expert component for some particular cleaning activities. It effectively removes paint, oil and similar substances from surfaces. You can easily use it to get the brushes rid of such substances. It can even wash away thick layers of dried paint, dirt, grime, rust and similarly stubborn buildups from metallic objects.

You can remove greasy accumulations from parts of machinery and other such components with Jewell mineral turpentine oil. They are often used to keep the machine clean and functional.



Cleans Brushes & Equipment

Removes Wax, Oils and Grease

Ensures Very Good Solvency

Fast Setting Power





IMAGINATION KNOWS NO LIMIT AND READING ONE'S MIND IS NOT AN EASY JOB.

We are proud to introduce "*Make My Color*", an elegantly designed automatic computerized colorant dispensing system, that can be used for the production of large number of colors for the walls and furniture in the decorative paint industry.

Tinting is an economic way of producing a virtually unlimited number of paint colours to meet the exact needs of each individual customer.

The computerized technology of tinting machine not only allows customers to choose precise color but it also reduces the storage cost for retailers.

Its sophisticated technology can create infinite shades by adding colorants to base paints.





Italian Wood Coatings

Better Scratch Resistant Superior Hardness



Luxurious Finish



Easy Sanding





Faster Drying





Better Water Resistance

OZELL COONER

UNDERCOATS

Wood Filler

Wood Stain (Concentrated)

Wood Stain (Diluted)

Epoxy Isonate

POLYESTERSOLVENTBASE

⊗BASE COAT

Clear Sealer White Sealer Clear High Gloss
White High Gloss

Pigmented High Gloss

POLYURETHANESOLVENTBASE

P.U. Clear Sealer

P.U. White Sealer

P.U. Clear Dead Matt

P.U. Clear Semi Matt

P.U. Clear Matt

P.U. Clear High Gloss

P.U. White Matt

P.U. White High Gloss

P.U. Pigmented Matt

P.U. Pigmented High Gloss

POLYURETHANEWATERBASE

P.U. Clear Impregnator

P.U. Pigmented Impregnator

P.U. Clear Sealer

P.U. Clear Matt



RANGE OF PRODUCT

POLYURETHANEACRYLIC

P.U. Clear Sealer P.U. Clear Matt

P.U. Clear High Gloss

SPECIALEFFECTS

Mother of Pearl Hammered Pearl

Crackle

Marble Filament

Gold Leaf Silver Leaf

Clear Matt

NITROCELLULOSESOLVENTBASE

Clear Sealer

Primer Surfacer Grey Clear High Gloss

Primer Surfacer White Pigmented High Gloss
Metallic High Gloss

MELAMINESOLVENTBASE

Clear Sealer Clear Matt

Clear Semi-Matt Clear High Gloss

Pigmented High Gloss

Pigmented Matt



THINNERS

POLYESTER THINNER
P.U. THINNER
MELAMINE THINNER
NC THINNER

REMOVERS

PAINT REMOVER



Wood Filler

APPEARANCE: MATT

COLOR:
AVAILABLE IN 3 DIFFERENT
COLORS [WHITE, WALNUT & TEAK]

SPECIFIC GRAVITY: 1.70KG/LIT [0.025]

WEIGHT SOLIDS: APPROX. 70% [±2]

FLASH POINT: NON FLAMMABLE

DRYING TIME: TO TOUCH: 20MIN AT 25°C READY FOR RECOAT: 1.30HRS AT 25°C

HARD DRY: 4 HRS, AT 25°C

TO OVER COATING: 4 HRS, AT 25°C

PACKAGING: 5KG & 1KG





V. Good Filling Properties

V. Good Adhesion

V. Good Leveling

V. Good Sanding Properties

Water borne wood filler based on acrylic copolymer resin blended with modified pigments, is designed for the filling of surface irregularities holes and cracks.

USES: Ideal for Interior and Exterior use on all types of timber, e.g. natural, chipboard, plywood, etc., especially for filling cracks, imperfections, and similar uneven surfaces of wood.



COLORANT

Wood Stain

COLOR:

COLOR 8 DIFFERENT COLORS (WALNUT, BLACK, WENGE, TEAK, ROSEWOOD, MAHOGANY, OAK YELLOW & RED BROWN)

SPECIFIC GRAVITY: 0.93 KG/LIT [± 0.025]

VISCOSITY: 4/25°C: 11 SEC [± 1]

WEIGHT SOLIDS: 3%/KG [± 1]

THEORETICAL SPREADING RATE: 12 SQ. M./LIT [DEPENDING ON SUBSTRATE ABSORPTION AND THE DILUTION %]

DRYING INTERVAL: AT 25°C

OVER SPRAYING: 15MIN. BASED ON THE DILUTION

DRYING TIME:
DEPENDS ON THE TYPE OF
APPLICATION & NO GUIDELINES
CAN BE PROVIDED

PACKAGING: 1LTR & 100ML





Brilliant Finish

High Transparency

Superior Uniformity

Good Light Stability

Intense Hues

A wide range binder free universal woodstain is formulated from universal stain paste mixed in a different ratio; which produces brilliant, high transparency, uniformity, good light stability and intense hues. Product is ready for use with flexibility. If necessary to correct the color tone, it is necessary to reduce with thinner.

USES: Application of universal stain varies from staining simple products such as: [moldings, turned objects, frames and skirting boards] to [cupboard doors, assembled furniture and chairs].



Epoxy Isonate

COLOR:
TRANSPARENT, [CLEAR]

SPECIFIC GRAVITY: 0.94 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 30% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 31%[± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 40 MIN. AT 25°C AT 25µ DFT

INTERVAL COATS: 3 HRS. WITHOUT SANDING TOPCOAT 4 HRS. @ 25°C AT 25µ DFT WITHOUT SANDING DEEP DRYING: 24 HRS. @ 25°C

PACKAGING: 50LTR, 40LTR, 10LTR, 2LTR & 1LTR





General Purpose

Good Plasticity

Good Sand Ability

Good Adhesion

Acceptable Transparency

General purpose transparent two components Polyurethane Isonate indicated as sealer for porous dark stained wood endowed with very good penetration and blocking properties, provides excellent wetting properties and works in renewing the wetting effect after stain application.

USES: It is advisable to use PU Isolant when accountable humidity and adverse organic salt are present, and on the knots that may affect the product power.



SASE COAT

Polyester Clear Sealer

COLOR: TRANSPARENT

SPECIFIC GRAVITY: 1.12 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 95% [± 2]

FLASH POINT: 21°C

DRYING TIME:

DUST FREE: 30 MIN.
TO TOUCH: 2 HRS @ 25°C AT 25µ DFT

INTERVAL COATS: 1 HRS

TO SAND: AFTER 5 HRS. @ 25°C AT 25µ DFT

DEEP DRYING: 12 HRS. @ 25°C

PACKAGING: 25KG, 20KG, 5KG & 1KG





Good Adhesion



Very Good Sanding



Good Plasticity



Very Good Transparency

Superior Grade three components High Solid Clear Polyester sealer, based on nonwax saturated polyester with selected fillers, designed to provides excellent filling, very good coverage, and easy sand ability.

Product is suitable for a wide range of substrates with superb results being obtained on plywood and solid wood applications. Once applied the resulting dry film has excellent clarity that allows for easy sanding and very good vertical application of high gloss clear polyester.

USES: Suitable for interior furniture that needs a basecoat preparation with products of higher solid and fast drying. It is particularly suggested for coffins, MDF and for varnishing cycles with final gloss top-finish.



SASE COAT

Polyester White Sealer

COLOR:

SPECIFIC GRAVITY: 1.38 KG/LIT [±0.025]

WEIGHT SOLIDS: 93% [± 2]

FLASH POINT: 21°C

DUST FREE: 30 MIN.
TO TOUCH: 2 HRS. AT 25°C AT 25µ DF

INTERVAL COATS: 1 HRS.

TO SAND: AFTER 5 HRS. AT 25°C AT 25µ DFT

DEEP DRYING: 12 HRS. AT 25°C

PACKAGING: 25KG, 20KG, 5KG & 1KG





Superior grade three components High solid polyester white sealer, on non-wax saturated polyester with selected fillers, designed to provide excellent coverage, v. good filling, and easy sand ability, endowed with very good applicability on flat and vertical manufactured wood applications.

USES: Suitable for interior furniture's that needs a basecoat preparation with products of higher solid and fast drying.

It is particulary suggested for the basecoat treatment of pigmented working cycles: MDF any various substrates that have to be lacquered.





Polyester Clear Topcoat

COLOR: TRANSPARENT

SPECIFIC GRAVITY: 1.028 KG/LIT [±0.025]

WEIGHT SOLIDS: 98% [± 2]

FLASH POINT: 21°C

DUST FREE: 20 MIN
TO TOUCH: 1 HR. AT 25°C AT 25µ DFT

INTERVAL COATS: 30 MIN

TO SAND: AFTER: 8 HRS. AT 25°C AT 25µ DFT

DEEP DRYING: 24 HRS. AT 25°C

PACKAGING: 25KG, 20KG, 5KG & 1KG





Superior grade three components polyester clear topcoat, based on unsaturated polyester resins, designed as ideal finishes to basecoat provides good reactivity, very good hardness [to have a perfect polishing] and good elasticity. Succesive brushing and polishing treatment is applicable to obtain a resistance and brightness surface.

USES: Product is indicated for both vertical and horizontal surfaces.

NOTE: Due to the typical rigidity of polyester we suggest to utilise for indoor furniture only.





Very Good Sanding



Good Plasticity



Good Coverage



Polyester White Topcoat

COLOR: WHITE

SPECIFIC GRAVITY: 1.11 KG/LIT [±0.025]

WEIGHT SOLIDS: 98% [± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 20 MIN TO TOUCH: 1 HR. AT 25°C AT 25µ DFT

INTERVAL COATS: 30 MIN

TO SAND: AFTER: 8 HRS. AT 25°C AT 25µ DFT

DEEP DRYING: 24 HRS. AT 25°C

PACKAGING: 25KG, 20KG, 5KG & 1KG





Superior grade three components polyester topcoat - white, based on unsaturated polyester resins, designed as ideal finishes to basecoat provides good reactivity, very good hardness [to have a perfect polishing] and good elasticity. Succesive brushing and polishing treatment is applicable to obtain a resistance and brightness surface.

USES: Product is indicated for both vertical and horizontal surfaces.

Note: Due to the typical rigidity of polyester we suggest to utilise for indoor furniture only.





Polyurethane Clear Sealer

COLOR: TRANSPARENT

SPECIFIC GRAVITY: 0.99 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 48% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 41% [± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN TO TOUCH: 25 MIN AT 25°C AT 25µ D

INTERVAL COATS: 1 HR. 30 MIN

TO SAND: AFTER: 4 HRS. AT 25°C AT 25µ DFT

DEEP DRYING: 24 HRS. AT 25°C

PACKAGING: 37.5LTR, 30LTR, 7.5LTR & 1.5LTR





Superior Grade transparent two components Polyurethane sanding sealer formulated with condensed content combined with excellent wetting of the wood pore allows the sealing of any wood substrate. The product is fast drying with good leveling and sanding properties.

USES: Designed for use on all interior furniture and paneling, doors, windows, frames, veneer and casting. Can be used for open grain and closed grain finishes, depending on the viscosity and number of coats applied.





Polyurethane White Sealer

APPEARANCE: MATT

COLOR: PIGMENTED [WHITE]

SPECIFIC GRAVITY: 1.39 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 72% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 56% [± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN TO TOUCH: 40 MIN AT 25°C AT 25µ D

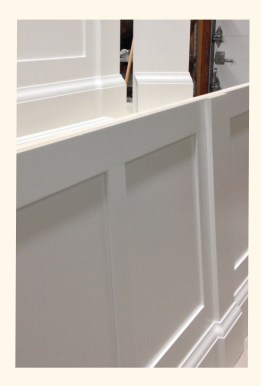
INTERVAL COATS: 1 HR. 30 MIN

TO SAND: AFTER: 3 HRS. AT 25°C AT 25µ DFT

DEEP DRYING: 24 HRS. AT 25°C

PACKAGING: 37.5KG, 30KG, 7.5KG & 1.5KG





★★ Superior Grade

Very Good Covering

Very Good Sanding

Good Adhesion

Very Good Plasticity

Good Filling

Superior Grade pigmented two components Polyurethane primer surfacer, formulated with solid content combined with fast drying, very good flow, and wetting of the wood substrate, results in a basecoat with good sanding properties endowing to a superbly prepared surface for subsequent coats.

USES: Designed for use on all interior furnishings as wardrobes, closet, paneling, doors, windows frames, casting etc....

The product is fast drying which allows quick handling of the furniture.



Polyurethane Clear Matt

APPEARANCE:

COLOR: TRANSPARENT

SPECIFIC GRAVITY: 0.97 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 42% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 35% [± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 30 MIN. AT 25°C

INTERVAL COATS: 3 HRS. AT 25°C

DEEP DRYING: 24 HRS. AT 25°C

PACKAGING: 37.5LTR. 30LTR. 7.5LTR & 1.5LTR





📥 Superior Grade

Very Good Transparency

Sery Good Leveling

✓ Very Good Flow

🁸 Fast Drying

Superior Grade two components Polyurethane Clear Topcoat, formulated with solid content combined with fast drying, very good transparency, flow, and leveling characteristics, provides the excellent equalization of the matt effect. Combined with the high mechanical resistant and soft slippery touch that enhances the overall beauty and feasibility of the finishing product.

USES: For interior use on all furnishings as wardrobes, closet, paneling, doors, windows, frame, and casting, etc.

The overall characteristics such as extensibility, Matt effect equalization, transparency and resistance to polishing have been developed to the maximum which in turn enables the product to have almost unlimited possibilities in the furniture industry.



Polyurethane Clear Hi-gloss

APPEARANCE:
GLOSS

COLOR: TRANSPARENT

SPECIFIC GRAVITY: 0.98 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 52% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 48% [± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 20 MIN. TO TOUCH: 60 MIN. AT 25°C

INTERVAL COATS: 2 HRS. AT 25°C

DEEP DRYING: 24 HRS, AT 25°C

POLISHABLE: 48 HRS.AT 25°C

PACKAGING: 50LTR, 40LTR, 10LTR, 2LTR & 1LTR





Very Good Water Resistance

Very Good Transparency

Sery Good Leveling

≻ Very Good Flow

Fast Drying

Very Good Hardness

Very Good Anti-scratch

Anti-scratch Clear Gloss two components Polyurethane Topcoat, formulated with solid content combined with fast drying, good transparency, flow, and leveling characteristic, provide the excellent equalization of the gloss effect.

Combined with the high mechanical resistant and soft slippery touch that enhances the overall beauty and feasibility of the finishing product.

USES: For interior use on all furnishings as wardrobes, closet, paneling, doors, windows frame, and casting, etc. The overall characteristics such as extensibility, gloss effect equalization, transparency and resistance to polishing have been developed to the maximum which in turn enables the product to have almost unlimited possibilities in the furniture industry.



Polyurethane White Hi-gloss

APPEARANCE: GLOSS

COLOR: WHITE

SPECIFIC GRAVITY: 1.31 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 67% [± 2]

WEIGHT SOLIDS BLENDED APPROX. 58%[± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 60 MIN. AT 25°C

INTERVAL COATS: 3 HRS. AT 25°C

DEEP DRYING: 24 HRS. AT 25°C

POLISHABLE: 48 HRS AT 25°C

PACKAGING: 50KG, 40KG, 10KG, 2KG & 1KG





1 Anti-scratch Grade

Very Good Retention Color

▼ Very Good Leveling

🔏 Very Good Flow

🁸 Fast Drying

Anti-scratch grade two components Pigmented Polyurethane Topcoat, formulated with solid content combined with fast drying, good transparency, flow, and leveling characteristics, provides the excellent equalization of the gloss effect. Combined with the high mechanical resistant and soft slippery touch that enhances the overall beauty and feasibility of the finishing product.

USES: For interior use on all furnishings as wardrobes, closet, paneling, doors, windows frame, and casting, etc. The overall characteristics such as extensibility, gloss effect equalization, pigmentation and resistance to polishing have been developed to the maximum which in turn enables the product to have almost unlimited possibilities in the furniture industry.



Polyurethane White Matt

APPEARANCE: MATT

COLOR: WHITE

SPECIFIC GRAVITY: 1.34 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 70% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 57% [± 2]

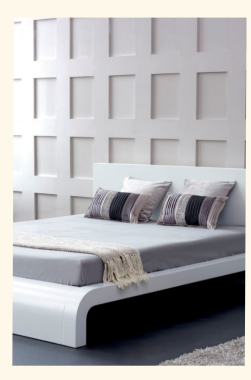
FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 60 MIN. AT 25°C

DEEP DRYING: 24 HRS. AT 25°C

PACKAGING: 37.5KG, 7.5KG & 1.5KG





Anti-scratch Grade

Very Good Retention Color

Very Good Leveling

Very Good Flow

Fast Drying

Anti-scratch grade two components Pigmented Polyurethane Topcoat, formulated with solid content combined with fast drying, good transparency, flow, and leveling characteristics, provides the excellent equalization of the matt effect. Combined with the high mechanical resistant and soft slippery touch that enhances the overall beauty and feasibility of the finishing product.

USES: For interior use on all furnishings as wardrobes, closet, paneling, doors, windows frame, and casting, etc. The overall characteristics such as extensibility, Matt effect equalization, pigmentation and resistance to polishing have been developed to the maximum which in turn enables the product to have almost unlimited possibilities in the furniture industry.



JNDER COAT

Waterbase Impregnator Clear

APPEARANCE:

COLOR: TRANSPARENT

SPECIFIC GRAVITY: 1.2 KG/LIT [± 0.025]

VISCOSITY: 4/25°C: 40 SEC. [± 1]

WEIGHT SOLIDS: 58%/KG [± 1]

WEIGHT SOLIDS BLENDED: N/A

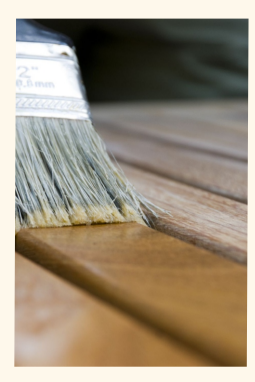
DRYING INTERVAL: DUST FREE: 30-45 MIN. AT 25°C TO TOUCH: 1HR. 30 MIN.

TO SAND: 12 HRS.

HANDLING: 24 HRS.

PACKAGING: 25KG, 5KG & 1KG





Very Good Adherence



Very Good Plasticity



Good Covering



Good Sanding

Water borne wood clear primer is developed as basecoat to protect wood from atmospheric agents, micro-organism and fungas attack for a long time. The added pigments are resistant to light, and prevent light timbers from turning to grey colours due to UV rays. The water-repellent and water-regulating treatment allows the wood to breath naturally. The smooth and satin surface does not pulverize, crack or defoil.

USES: Suitable for all inside and outside timbers such as :[chalets, wood houses, matchboards, underroof coatings, window/door, frames, shutters, fences, gates etc.] made of coniferous timber or timber without tannins or inhibitors as these could compromise flow levelling, colour uniformity and damage the appearance of handicrafts. Produced in the colorless version and in a wide range of wood essence paints besides in the three basic colors: yellow, red and black which properly mixed among them and if reduced with the transparent converter, it allows obtaining any color. This alternative allows to considerably reducing the paint storage supply, rendering wide the obtainable range of colors.



Waterbase Impregnator Pigmented

COLOR:

8 DIFFERENT COLORS (WALNUT, BLACK, WENGE, TEAK, ROSEWOOD, MAHOGANY, OAK YELLOW & RED BROWN)

SPECIFIC GRAVITY: 1.2 KG/LIT [± 0.025]

VISCOSITY: 4/25°C: 40 SEC. [± 1]

WEIGHT SOLIDS: 58%/KG [± 1]

WEIGHT SOLIDS BLENDED: N/A

DRYING INTERVAL: DUST FREE: 30-45 MIN. AT 25°C TO TOUCH: 1HR. 30 MIN

TO SAND:

HANDLING: 24 HRS.

PACKAGING: 25KG, 5KG & 1KG





✓ Very C

Very Good Adherence



Very Good Plasticity



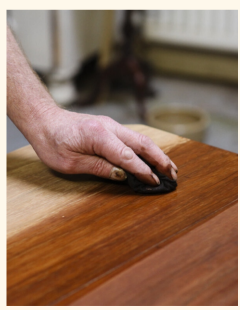
Good Covering



Good Sanding

Water borne wood pigmented primer is developed as basecoat to protect wood from atmospheric agents, micro-organism and fungas attack for a long time. The added pigments are resistant to light, and prevent light timbers from turning to grey colours due to UV rays. The water-repellent and water-regulating treatment allows the wood to breath naturally. The smooth and satin surface does not pulverize, crack or defoil.

USES: Suitable for all inside and outside timbers such as :[chalets, wood houses, matchboards, underroof coatings, window/door, frames, shutters, fences, gates etc.] made of coniferous timber or timber without tannins or inhibitors as these could compromise flow levelling, colour uniformity and damage the appearance of handicrafts.



Waterbase Clear Sealer

COLOR: TRANSPARENT

SPECIFIC GRAVITY: 1.02 KG/LIT [± 0.025]

VISCOSITY: 4/25°C: 11 SEC. [± 1]

WEIGHT SOLIDS (FOR CLEAR): 15%/KG [± 1]

DRYING INTERVAL: DUST FREE: 30-45 MIN. AT 25°C TO TOUCH: 1HR. 30 MIN.

TO SAND: 12 HRS.

HANDLING: 24 HRS.

PACKAGING: 25KG, 5KG & 1KG



(4)

Very Good Adherence



Very Good Plasticity



Good Covering



Good Sanding

Water borne clear sealer is developed as basecoat to protect wood from atmospheric agents, micro-organism and fungas attack for a long time. The added pigments are resistant to light, and prevent light timbers from turning to grey colours due to UV rays. The water-repellent and water-regulating treatment allows the wood to breath naturally. The smooth and satin surface does not pulverize, crack or defoil.

USES: Suitable for all inside and outside timbers such as :[chalets, wood houses, matchboards, underroof coatings, window/door, frames, shutters, fences, gates etc.] made of coniferous timber or timber without tannins or inhibitors as these could compromise flow levelling & could damage the appearance of handicrafts.





Waterbase Clear Topcoat Matt

COLOR:
TRANSPARENT / REDDISH

SPECIFIC GRAVITY: 1.03 KG/LIT [± 0.025]

VISCOSITY: 4/25°C : 25 SEC. [± 1]

WEIGHT SOLIDS (FOR CLEAR): 37% KG/KG [± 1]

DRYING INTERVAL: DUST FREE: 15 MIN. AT 25°C TO TOUCH: 1 HR.

RECOATING: 4 HRS.

HANDLING: 24 HRS.

PACKAGING: 25KG, 5KG & 1KG





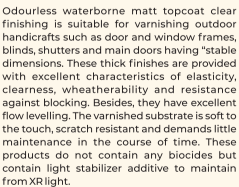
Very Good Adherence



Very Good Plasticity



Good Covering



USES: Suitable for all inside and outside timbers such as :[chalets, wood houses, matchboards, underroof coatings, window/door, frames, shutters, fences, gates etc.] made of coniferous timber or timber without tannins or inhibitors as these could compromise flow levelling and could damage the appearance of handicrafts.





2K Acrylic Clear Sealer

APPEARANCE: MATT

COLOR: TRANSPARENT MILKY

SPECIFIC GRAVITY: 0.98 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 39% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 36%[± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 20 MIN. TO TOUCH: 60 MIN AT 25°C AT 25µ DET

INTERVAL COATS: 2 HRS.

TO SAND: AFTER: 8 HRS. AT25°C AT 25µ DFT

DEEP DRYING: 24 HRS. AT 25°C

PACKAGING: 30LTR, 24LTR, 6LTR & 1.2LTR





V. Good Plasticity

V. Good Adhesion

V. Good Sanding Properties

🙏 V. Good Filling

Two components Acrylic Clear Sealer formulated with special filling contents combined with high opacity, plasticity and very good sanding properties, indicated to level veneered or solid timber, results in a good wetting of the wood pore.

USES: Designed for use on all interior furnishing as wardrobes, closet, sofas, paneling, doors, windows frames, casting etc. The product is fast drying which allows for quick handling of the furniture. It can be also applicable in tunnel varnishing cycle with forced air and environmental conditions.



FOP COAT

2k Acrylic Clear Matt

APPEARANCE: MATT

COLOR: TRANSPARENT

SPECIFIC GRAVITY: 0. 970 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 38% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 35%[± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 35 MIN. AT 25°C

DEEP DRY: 24 HRS.AT 25°C

PACKAGING: 30LTR. 24LTR. 6LTR & 1.2LTR





Good Plasticity



Good Adhesion



Good Hardness



V. Good Scratch Resistance

Two components Acrylic clear Topcoat – Matt, formulated with non-yellowing content combined with good transparency, flow, and leveling characteristics, provides the excellent equalization of the matt effect combined with the high mechanical resistant and soft touch that enhance the overall beauty and practicality of the finishing product.

USES: Applicable on pale wood as [maple, birch, ash, reconstructed veneers, etc...], and further coating as white or pastel colored the surfaces and protect them from yellowing.



FOP COAT

2k Acrylic Clear Hi-gloss

APPEARANCE: GLOSSY

COLOR: TRANSPARENT

SPECIFIC GRAVITY: 0. 97 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 38% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 35%[± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 45 MIN. AT 25°C

INTERVAL COATS: 24 HRS. AT 25°C

DEEP DRYING: 35 HRS. AT25°C

POLISHABILITY: 48 HRS.

PACKAGING: 30LTR, 24LTR, 6LTR & 1.2LTR





Good Plasticity



Good Adhesion



Good Hardness



V. Good Scratch Resistance

Two components Acrylic Clear Topcoat – Gloss, formulated with non-yellowing content combined with good transparency, flow, and leveling characteristics provides the excellent equalization of the gloss effect combined with the high mechanical resistant and soft touch that enhance the overall beauty and practicality of the finishing product.

USES: Applicable on pale wood as [maple, birch ash, reconstructed veneers, etc...] further coating as white or pastel colored surfaces to protect them from yellowing.



Mother of Pearl

COLOR:
PEARL GREEN

SPECIFIC GRAVITY: 0.97 KG/LIT [±0.025]

WEIGHT SOLIDS: 42% [± 2]

WEIGHT SOLIDS BLENDED: 38% [± 2]

FLASH POINT: 21°C

DRYING TIME:
DUST FREE: 15 MIN
TO TOUCH: 25 MIN AT 25°C AT 25µ D

INTERVAL COATS: 24 HRS. AT 25°C

DEEP DRYING: 24 HRS.

TO PACK: 48 HRS.

PACKAGING: 1.2KG





Very Good Hardness

Good Adherence

Special effect two components Mother of Pearl, based on acrylic resin and semi-transparent pearl iridescent substances, suitable to provide an attractive look with a mosaic effect composed by micro granules of metallic pearl.

USES: It is recommended for all type of woodworks, kitchen, internal doors and frames, head boards and drawers.



Hammered Pearl

COLOR: PEARL WHITE

SPECIFIC GRAVITY: 0.97 KG/LIT [±0.025]

WEIGHT SOLIDS: 42% [± 2]

WEIGHT SOLIDS BLENDED: 38% [± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 25 MIN AT 25°C AT 25µ D

DEEP DRYING: 24 HRS.

TO PACK: 48 HRS.

PACKAGING: 1.2KG





Very Good Hardness Good Adherence

Special Effect two components Acrylic Hammered Mother of Pearl based on acrylic resin and selected pearlescent pigment, with the addition of special additive that provide a hammer finishes and natural pearltransparent that gives coloristic effect according to the color of the substrate. Suitable to provide an attractive looking effect.

USES: It is recommended for all type of woodworks, kitchen, internal doors and frames, head boards and drawers.



Crackle Effect

COLOR: VARIETIES OF COLOR

SPECIFIC GRAVITY: 0.97-1.15 KG/LIT [±0.025] ACCORDING TO THE COLOR

WEIGHT SOLIDS: 28% [± 2] ACCORDING TO THE COLO

FLASH POINT: 21°C

DRYING TIME:
DUST FREE: 7 MIN AT 25°C
TO TOUCH: 25 MIN AT 25°C AT 25µ D

DEEP DRYING: 48 HRS. AT 25°C

TO PACK: 48 HRS. AT 25°C

PACKAGING: 1LTR





Good Adherence
Poor Hardness

Special Effect, NC solution modified with selected resin and superior filler, developed to provide the surface with dramatic cracking effect and to display a very unique and antique finishes.

USES: For interior use, for furnitures in general, cabinet, drawers, picture frames, chairs and turned pieces.



Marble Filament

COLOR: VARIETIES OF COLOR

SPECIFIC GRAVITY: 0.95-1.00 KG/LIT [±0.025] ACCORDING TO THE COLOR

WEIGHT SOLIDS: 35-40% [± 2] ACCORDING TO THE COLOR

FLASH POINT: 21°C

DUST FREE: 15 MIN
TO TOUCH: 45 MIN AT 25°C AT 25µ D

OVER APPLICATION (SEALER): 30 MIN

PACKAGING: 1LTR & 100ML



Good Adherence
Poor Hardness

Special effect marble filament paint, designed to provide the surface of the manufactured article an effect marbled finish. The product goes out the nozzle shaped like filaments which set on the surface giving the effect of fully irregular cracked surface in thin lines like a spider – web.

USES: This product is applicable where special effect is desired.





DILUTANT

Polyester Thinner

COLOR: CLEAR

SPECIFIC GRAVITY: 0.80 KG/LIT [±0.025]

INITIAL BOILING POINT: 56°C

NON AROMATICS: 100%

FLASH POINT: 7°C

PACKAGING: 20LTR, 5LTR & 1LTR



100% Virgin

High Quality

Q Crystal Clear

Non-staining

Improves Flow & Levelling of The Topcoat

Polyester thinner is a clear colorless non aromatic hydrocarbon liquid.

USES: It is recommended for polyester primer and topcoat range of products, especially in winter due to its fast evaporation.





FOP COAT

Polyurethane Thinner

COLOR:
WATER WHITE / TRANSPARENT

SPECIFIC GRAVITY: 0.86 KG/LIT [±0.025]

INITIAL BOILING POINT: 56°C

NON AROMATICS: 40-50%

FLASH POINT: 24°C

PACKAGING: 20LTR, 5LTR & 1LTR



100% Virgin

High Quality

Q Crystal Clear

Non-staining

Improves Flow & Levelling of The Topcoat

PU THINNER is a mixture of aromatic hydrocarbon, ester and ketones.

USES: It is recommended for all polyurethane varnish products due to its moderate evaporation.





Melamine **Clear Sealer**

FINISH: CLEAR, SMOOTH & BITS FREE

COLOR: TRANSLUCENT BASE

BASE TO CATALYST RATIO: 9 PART OF BASE TO 1 PART OF CATALYST

THINNER TO BE USED: JEWELL PREMIUM GRADE THINNER

THINNER INTAKE: 30-40% OF SUPPLY PAINT

MATURATION TIME: 30 MINUTES

THEORETICAL COVERAGE: 75-85 SQ.FT/L/COAT

VISCOSITY AT 30°C: 50-60 SEC IN FORD CUP # 4 (TYPICAL)

WEIGHT AT 30°C: 1.02 ± 0.02 KG

DRY FILM THICKNESS (DFT): AROUND 30-35 µm (ACTUAL THICKNESS PER COAT IS BASED ON SUBSTRATE CONDITION)

RECOMMENDED DFT: MIN.: 15 µm MAX.: 30 µm

SOLIDS: APPROX. 50 % BY MASS (TYPICAL): 45 % BY VOLUME





Easy to Apply



Easy to Sand



Excellent Grain Filling

Jewell Melamine Clear Sealer, is a two-pack, hard wearing, transparent, premium wood sealer for all kinds of wood.

It provides excellent adhesion between substrate and topcoat. The product has outstanding grain filling properties and is very easy to apply and sand.

For best performance recoat with Jewell Melamine Clear Gloss or Clear Matt.



Melamine Clear Matt

FINISH: MATT

GLOSS(60DEGREE): 20-25 UNIT

COLOR: TRANSLUCENT BASE

BASE TO CATALYST RATIO: 9 PART OF BASE TO 1 PART OF CATALYST

THINNER TO BE USED: JEWELL PREMIUM GRADE THINNER

THINNER INTAKE: 30-40% OF SUPPLY PAINT

MATURATION TIME: 30 MINUTES

THEORETICAL COVERAGE: 80-100 SQ.FT/L/COAT

VISCOSITY AT 30 °C: 50-60 SEC IN FORD CUP # 4 (TYPICAL)

WEIGHT AT 30 °C: 1.03 ± 0.02 KG

DRY FILM THICKNESS (DFT):
AROUND 30-35 µm (ACTUAL THICKNESS PER COAT IS BASED ON
SUBSTRATE CONDITION)

RECOMMENDED DFT: MIN.: 15 µm MAX.: 30 µm

SOLIDS: APPROX. 50% BY MASS (TYPICAL); 45 % BY VOLUME





Jewell Melamine Clear Matt, a two-pack system providing a durable coat with excellent abrasion properties.

Gives good heat, water and solvent resistant and thereby increases the life of the wood. Jewell Melamine coating breathes new life into wooden furniture and surfaces. It lasts twice as long as alkyd varnish, and much longer than the local French polish.

It behaves like a shield for your interior furniture against daily wear and tear, and keeps your furniture looking great for years. It is specially formulated as a clear matt finish with excellent non-yellowing characteristics for long lasting beauty, and adheres good scratch & heat resistance properties.

Elegant Matt Finish

彩 N

Non-yellowing



Long Lasting Beauty

1

Superior Stain, Scratch & Water Resistance



Melamine Semi Matt

FINISH: SEMI MATT

GLOSS(60DEGREE): 20-25 UNIT

COLOR: TRANSLUCENT BASE

BASE TO CATALYST RATIO: 9 PART OF BASE TO 1 PART OF CATALYST

THINNER TO BE USED: JEWELL PREMIUM GRADE THINNER

THINNER INTAKE: 30-40% OF SUPPLY PAINT

MATURATION TIME: 30 MINUTES

THEORETICAL COVERAGE: 80-100 SQ.FT/L/COAT

VISCOSITY AT 30 °C: 50-60 SEC IN FORD CUP # 4 (TYPICAL)

WEIGHT AT 30 °C: 1.03 ± 0.02 KG

DRY FILM THICKNESS (DFT):
AROUND 30-35 µm(ACTUAL THICKNESS PER COAT IS BASED ON
SUBSTRATE CONDITION)

RECOMMENDED DFT: MIN.: 15 μm MAX.: 30 μm

SOLIDS: APPROX. 50% BY MASS (TYPICAL); 45 % BY VOLUME





Jewell Melamine Clear Semi Matt, a twopack system providing a durable coat with excellent abrasion properties.

Gives good heat, water and solvent resistant and thereby increases the life of the wood. Jewell Melamine coating breathes new life into wooden furniture and surfaces. It lasts twice as long as alkyd varnish, and much longer than the local French polish.

It behaves like a shield for your interior furniture against daily wear and tear, and keeps your furniture looking great for years. It is specially formulated as a clear matt finish with excellent non-yellowing characteristics for long lasting beauty, and adheres good scratch & heat resistance properties.

Elegant Semi Matt Finish

Non-yellowing

Cong Lasting Beauty

Superior Stain, Scratch & Water Resistance



Melamine Clear Gloss

FINISH: CLEAR & GLOSSY

GLOSS(60DEGREE): 80-85 UNIT

COLOR: TRANSPARENT

BASE TO CATALYST RATIO: 9 PART OF BASE TO 1 PART OF CATALYST

THINNER TO BE USED: JEWELL PREMIUM GRADE THINNER

THINNER INTAKE: 30-40% OF SUPPLY PAINT

MATURATION TIME: 30 MINUTES THEORETICAL COVERAGE: 80-100 SO.FT/L/COAT

VISCOSITY AT 30 °C: 50-60 SEC IN FORD CUP # 4 (TYPICAL)

WEIGHT AT 30 °C: 1.00 ± 0.02 KG

DRY FILM THICKNESS (DFT):
AROUND 30-35 µm (ACTUAL
THICKNESS PER COAT IS BASED
ON SUBSTRATE CONDITION)

RECOMMENDED DFT: MIN.: 15 μm MAX.: 30 μm

SOLIDS: APPROX. 50% BY MASS (TYPICAL): 45 % BY VOLUME





Jewell Melamine Clear Gloss, a two-pack system providing a durable coat with excellent abrasion properties. Gives good heat, water and solvent resistant and thereby increases the life of the wood. Jewell Melamine coating breathes new life into wooden furniture and surfaces. It lasts twice as long as alkyd varnish, and much longer than the local French polish.

It behaves like a shield for your interior furniture against daily wear and tear, and keeps your furniture looking great for years. It is specially formulated as a clear gloss finish with excellent non-yellowing characteristics for long lasting beauty, and adheres good scratch & heat resistance properties.



Non-yellowing

Cong Lasting Beauty

| | Superior Stain, Scratch & Water Resistance



Melamine 2k White

FINISH: MATT & GLOSSY

GLOSS(60DEGREE): 30 & 85 UNIT

COLOR: WHITE

BASE TO CATALYST RATIO: 9 PART OF BASE TO 1 PART OF CATALYST

THINNER TO BE USED: JEWELL PREMIUM GRADE THINNER

THINNER INTAKE: 30-40% OF SUPPLY PAINT

MATURATION TIME: 30 MINUTES THEORETICAL COVERAGE: 80-100 SO.FT/L/COAT

VISCOSITY AT 30 °C: 50-60 SEC IN FORD CUP # 4 (TYPICAL)

WEIGHT AT 30 °C: 1.25 ± 0.02 KG

DRY FILM THICKNESS (DFT):
AROUND 30-35 µm (ACTUAL
THICKNESS PER COAT IS BASED
ON SUBSTRATE CONDITION)

RECOMMENDED DFT: MIN.: 15 μm MAX.: 30 μm

SOLIDS: APPROX. 50% BY MASS (TYPICAL): 45 % BY VOLUME





Excellent Finish

彩 N

Non-yellowing

Ö

Long Lasting Beauty

1

Good Stain, Scratch & Water Resistance

Jewell Melamine 2K White Matt & High Gloss, a two-pack system providing a durable coat with excellent abrasion properties. Gives good heat, water and solvent resistant and thereby increases the life of the wood. Jewell Melamine coating breathes new life into wooden furniture and surfaces. Combined with the high mechanical resistant and soft slippery touch that enhances the overall beauty and feasibility of the finishing product.

USES: For interior use on all furnishings as wardrobes, closet, paneling, doors, windows frame, and casting, etc. The overall characteristics such as extensibility, gloss effect equalization, pigmentation and resistance to polishing have been developed to the maximum which in turn enables the product to have almost unlimited possibilities in the furniture industry.



DILUTANT

Melamine Thinner

RECOMMENDED USE:
MELAMINE PRODUCTS

COLOR: CLEAR & TRANSPARENT

ODOUR: MILD AROMATIC

SPECIFIC GRAVITY: 0.87 KG/LIT [±0.025]

FLASH POINT: >110C

SHELF LIFE: BEST BEFORE IN 1 YEAR IN TIN CAN.



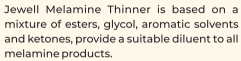




Crystal Clear



Improves Flow & Levelling of The Topcoat



It is manufactured for reduce melamine products before being utilized in different methods. Jewell Melamine Thinner is also excellent for cleaning pure bristle brushes and spray equipment and tools.





SASE COAT

NC Wood Clear Sealer

COLOR: HAZE WHITE

FINISH: CLEAR, SMOOTH & BITS

FREE

THEORETICAL COVERAGE:

8-10 SQM/L/COAT

DRY FILM THICKNESS: AROUND 35-45M (ACTUAL THICKNESS PER COAT IS BASED ON SUBSTRATE

CONDITION

SOLIDS: 40% ±2

THINNER INTAKE: 70-75% OF

SUPPLY PAINT

TOUCH DRY: 10-15 MINUTES (DEPENDENT ON TEMPERATURE AND HUMIDITY)

HARD DRY: 1-2 HOURS (DEPENDENT ON TEMPERATURE AND HUMIDITY)

RECOATING TIME: 2 HOURS MIN (DEPENDENT ON TEMPERATURE AND HUMIDITY)

APPLICATION ENVIRONMENT: 10-40 DEGREE







Easy to Apply



Easy to Sand



Excellent Grain Filling



10-minute Touch Dry

Jewell NC Wood Clear Sealer is a nitrocellulose based, non-yellowing, single pack, quick drying, high build, clear wood undercoat sealer for any interior wood which can effectively seal and fill in the pores of the wood.

It has excellent durability, grain filling properties and good adhesion to wooden surfaces. This ensures adhesion of the topcoat to the substrate, resists moisture and eliminates seepage of finishes into the substrate providing an excellent base for Jewell nitrocellulose-based topcoats or Wood polish. Jewell NC Sanding Sealer is best suitable for seasoned hard and soft wood.



NC Wood Clear Matt

COLOR: TRANSPARENT

FINISH: CLEAR & MATT

GLOSS(60DEGREE): 20 UNIT

THEORETICAL COVERAGE: 8-10 SQM/L/COAT

DRY FILM THICKNESS: AROUND 35-45 M (ACTUAL THICKNESS PER COAT IS BASED ON SUBSTRATE CONDITION

SOLIDS: 35% ±2

THINNER INTAKE: 50-60% OF SUPPLY PAINT

TOUCH DRY: 30-40 MINUTES (DEPENDENT ON TEMPERATURE AND HUMIDITY)

HARD DRY: 3-4 HOURS (DEPENDENT ON TEMPERATURE AND HUMIDITY)

RECOATING TIME: 2 HOURS MIN. (DEPENDENT ON TEMPERATURE AND HUMIDITY)

APPLICATION ENVIRONMENT: 10-40 DEGREE





Jewell NC Wood Clear Matt is a premium quality, very fast drying, single pack, nitrocellulose based, non-yellowing lacquer in matt finish which gives a hard and rich coating, that enhances the natural beauty of the wood. The product is very suitable for use as interior wood coating for furniture,

doors/windows & wooden partitions.

It preserves the natural look of wood. The product is generally recommended for interior purposes, nevertheless can be used externally if the environment is not too harsh and the painted substrate is not fully exposed. It's fast drying properties make it attractive for higher productivity.



Excellent Durability



10-minute Touch Dry



NC Wood Clear Gloss

COLOR: TRANSPARENT

FINISH: CLEAR & GLOSSY

GLOSS(60DEGREE): 80-85 UNIT

THEORETICAL COVERAGE: 8-10

SQM/L/COAT

DRY FILM THICKNESS: AROUND 35-45µ M (ACTUAL THICKNESS PER COAT IS BASED ON SUBSTRATE CONDITION

SOLIDS: 35% ±2

THINNER INTAKE: 50-60% OF SUPPLY PAINT

TOUCH DRY: 30-40 MINUTES (DEPENDENT ON TEMPERATURE AND HUMIDITY)

HARD DRY: 3-4 HOURS (DEPENDENT ON TEMPERATURE AND HUMIDITY)

RECOATING TIME: 2 HOURS MIN. (DEPENDENT ON TEMPERATURE AND HUMIDITY)

APPLICATION ENVIRONMENT: 10-40 DEGREE





Jewell NC Wood Clear Gloss is a premium quality, nitrocellulose based, non-yellowing lacquer, which gives a hard and rich coating, that enhances the natural beauty of the wood.

It is brushable, and due to its high clarity offers excellent gloss level. Jewell NC Clear Lacquer is suitable for seasoned interior, hard and soft wood.





Excellent Gloss



Excellent Durability



10-minute Touch Dry



NC Pigmented Colors

COLOR: Jet Black, Dark Brown, Teak Brown, Golden Yellow, P.O Red. Maroon, Red Oxide, New Blue, Sky Blue, Magenta & CNG Green

FINISH: GLOSSY

SPECIFIC GRAVITY: 1.31 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 67% [± 2]

WEIGHT SOLIDS BLENDED APPROX. 58%[± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 60 MIN. AT 25°C

INTERVAL COATS: 3 HRS. AT 25°C

DEEP DRYING: 24 HRS. AT 25°C

APPLICATION ENVIRONMENT: 10-40 DEGREE





Jewell NC Pigmented Color is a premium quality, nitrocellulose based, non-yellowing lacquer, which gives a hard and rich coating, that enhances the natural beauty of the wood.

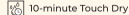
Jewell NC Pigmented Color is suitable for seasoned interior, hard wood, soft wood & Metal Surfaces.













NC Metallic Colors

COLOR: Gold, Silver, Pearl & Bronze

FINISH: GLOSSY

SPECIFIC GRAVITY: 1.27 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 58% [± 2]

WEIGHT SOLIDS BLENDED APPROX. 50%[± 2]

FLASH POINT: 21°C

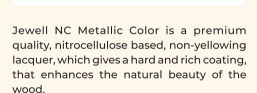
DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 60 MIN. AT 25°C

INTERVAL COATS: 3 HRS. AT 25°C

DEEP DRYING: 24 HRS. AT 25°C

APPLICATION ENVIRONMENT: 10-40 DEGREE





Jewell NC Metallic Color is suitable for seasoned interior, hard wood, soft wood & Metal Surfaces.





Easy to Apply

Excellent Gloss

Excellent Durability

10-minute Touch Dry



ш S \mathbf{m}

NC Primer Surfacer White

APPEARANCE: MATT

COLOR: PIGMENTED [WHITE]

SPECIFIC GRAVITY: 1.39 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 47% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 42% [± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 60 MIN. AT 25°C

INTERVAL COATS: 3 HRS. AT 25°C

DEEP DRYING: 24 HRS. AT 25°C

APPLICATION ENVIRONMENT: 10-40 DEGREE





Jewell NC Primer Surfacer White is based on nitrocellulose, alkyd resin & high quality pigments.

Properties of the product are fast dry, easy to sand, good hiding power, excellent adhesion on plywood, MDF, solid wood & metal.





Easy to Apply



Easy to Sand



Excellent Grain Filling



Quick Dry



ш S \mathbf{m}

NC Primer Surfacer Grey

APPEARANCE: MATT

COLOR: PIGMENTED [GREY]

SPECIFIC GRAVITY: 1.39 KG/LIT [±0.025]

WEIGHT SOLIDS: APPROX. 47% [± 2]

WEIGHT SOLIDS BLENDED: APPROX. 42% [± 2]

FLASH POINT: 21°C

DRYING TIME: DUST FREE: 15 MIN. TO TOUCH: 60 MIN. AT 25°C

INTERVAL COATS: 3 HRS. AT 25°C

DEEP DRYING: 24 HRS. AT 25°C

APPLICATION ENVIRONMENT: 10-40 DEGREE





Jewell NC Primer Surfacer Grey is based on nitrocellulose, alkyd resin & high quality pigments.

Properties of the product are fast dry, easy to sand, good hiding power, excellent adhesion on plywood, MDF, solid wood & metal.







Easy to Apply Easy to Sand

Excellent Grain Filling

DILUTANI

NC Thinner Premium Grade

RECOMMENDED USE: WOOD, AUTOMOTIVE NC & MELAMINE PRODUCTS

COLOR: CLEAR & TRANSPARENT

ODOUR: MILD AROMATIC

SPECIFIC GRAVITY: 0.87 KG/LIT [±0.025]

FLASH POINT: >11°C

SHELF LIFE: BEST BEFORE 6
MONTHS IN PET BOTTLE AND
1 YEAR IN TIN CAN.











Improves Flow & Levelling of The Topcoat



Jewell NC Thinner Premium Grade is based on a mixture of esters, glycol, aromatic solvents and ketones, provide a suitable diluent to all nitro products.

It is manufactured for reduce lacquers and melamine products before being utilized in different methods. Jewell NC Thinner is also excellent for cleaning pure bristle brushes and spray equipment and tools and is also recommended for cleaning of contact cements.



DILUTANT

NC Thinner Multipurpose

RECOMMENDED USE: WOOD, AUTOMOTIVE NC & MELAMINE PRODUCTS

COLOR: CLEAR & TRANSPARENT

ODOUR: MILD AROMATIC

SPECIFIC GRAVITY: 0.87 KG/LIT [±0.025]

FLASH POINT: >11°C

SHELF LIFE: BEST BEFORE 6
MONTHS IN PET BOTTLE AND
1 YEAR IN TIN CAN.



100% Virgin

☐ Good Quality

Q Crystal Clear

Non-staining

Improves Flow & Levelling of The Topcoat



Jewell NC Thinner Multipurpose is based on a mixture of esters, glycol, aromatic solvents and ketones, provide a suitable diluent to all nitro & melamine products.

It is manufactured for reduce lacquers and melamine products before being utilized in different methods. Jewell NC Thinner Multipurpose is also excellent for cleaning pure bristle brushes and spray equipment and tools and is also recommended for cleaning of contact cements.



DAINT STRIPPER

Paint Remover Extra Power

RECOMMENDED USE: WOOD & METALS

COLOR: Faint Yellow Cast

BOILING POINT: 40°C

FLASH POINT: NONE TO BOILING

SHELF LIFE: BEST BEFORE 6 MONTHS IN PET BOTTLE





Removes



Paint



Varnish



Ероху



Lacquer

JEWELL PAINT REMOVER, penetrate into the film of the paint through the aid of the main ingredient's action, resulting in swelling. This leads to an increase in the volume, which weakens the adhesion of paint layers, separating the paint from the surface.

HOW TO USE A PAINT REMOVER/STRIPPER CORRECTLY: If you are going to apply a paint stripper and you want it to be more effective, without spoiling the surface to be treated, these are the steps to follow to use this product properly:

- Apply the paint stripper with a suitably sized brush depending on the surface. Before applying it, any excess material must be removed and the stripper should be spread in thick, regular layers.
- After allowing the paint stripper to act for 10 to 20 minutes, it will have created a soft film on

the surface that can be removed easily with a spatula, scraper or brush.

- Then, to remove all traces of the paint removers, it is best to clean the surface with the help of a brush and water. On some wood or metal materials it may be necessary to add turpentine to the rinse to completely remove all the stripping material.
- Before we continue to treat the surface, we must let it dry for 24 to 48 hours to remove any moisture and make it easier to remove any residue left over from the application of the paint stripper.
- Now the surface is ready to be treated, either by applying a new paint, enamel, varnish or protective treatment.

NOTE: Sometimes, depending on the type of paints or coatings applied in the past, it may be necessary to repeat the stripping process before continuing to remove paint residue completely.

Jewell Color Matching System

JEWELL Color System" is the manual or computerized color matching system, used for the production of a large line of products and colors for the wood finishing industry. "JEWELL Color System" software has a large number of archived colors and can be used with or without the spectrophotometer.

- When used with a spectrophotometer, the color or tint formula is derived and developed from any source to be incorporated with the JEWELL line of products.
- If used without the spectrophotometer, the system allows for color formula retrieval from existing color charts to be incorporated with the JEWELL line of products (RAL, NCS, Pantone and other paint manufacturer's color charts).

JEWELL
COLOR MATCHING
System +45,000
colors for wood





The Jewell Design, Color & Logo, Are Registered Trademark of Ozell Cooner Limited WARNING: Imitation of graphics is a punishable offence

© OZELL COONER - All rights reserved

for more information on our products, suggestions and locations call us at +91 80 1010 5000
mail us at: info@jewellpaints.com | log on to www.jewellpaints.com

Follow us on **(f) (O)** /jewellpaints