

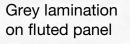
POLYESTER

Polyester coating is ideal for an exceptional glossy topcoat to achieve mirror like gloss finish.

- CLEAR POLYESTER
- PIGMENTED POLYESTER

Polyester can be pigmented/clear. If PIGMENTED, it can be done in 3000 colours.





Black lamination on console unit and doors





Note: We have invested in special German buffing machines to avoid any swirl marks on the finished surface. Owing to which, we are able to achieve a very superior quality of lamination.

KEY FEATURES:

- Can be buffed again for maintenance.
- High chemical and physical resistance.
- These finishes are particularly impervious to shrinkage and scratches.



ACRYLIC

These coatings are suitable for light coloured wood or veneer that has been chemically bleached. These coatings have excellent transparency and UV resistance which enhance the anti-yellowing properties.

- Acrylic clear gloss
- Acrylic clear matt



WATER BASED INTERIOR MATT

- Nature wood
- Natural touch
- Nature wax

These coatings make wood look as natural and raw as possible.





WATER BASED INTERIOR MATT



These coatings are well established due to its short processing time, high elasticity, resistance to temperature shifts, and atmospheric agents.

Key features:

- All most non-existent yellowing
- Excellent transparency
- Ideal for pale and light colored woods
- Good physical and chemical resistance

POLYURETHANE PIGMENTED MATTE/GLOSS

Polyurethane is generally known as PU coating. It is recommended for application on those surfaces that are subjected to high levels of wear and tear.

It requires exceptional chemical and physical resistance and gloss level can also be customized. 3000 colour options available.



Physical sample will be shown for better understanding along with the mood board

Categories:

- PU pigmented matt
- PU pigmented gloss

S-MATT

This innovative line of coatings for interior furnishings can be applied to any kind of surface. It is designed to create high performance, ultra-matt surfaces due to their chemical-physical structure and self-healing properties.





CLEAR POLYURETHANE MATT

These type of finishes give you more enhanced vein of veneer. Looks completely natural.

Colour of the veneer/wood doesn't change after coating.



WOOD STAINS

Innovative series of dyes take into account the current colour trends to achieve a trendy visual result and a great chromatic impact. One can choose from a wide range of stains to match the required design mood board.

Note: These stains are done on white ash e-----eveneer and they may vary as per different woods/ veneers.



SHADED METAL

It is a combination of different metallic pigments to achieve a unique piece of fluid metal art.

- Exclusively with Colourcoats.
- It can be done in various combinations depending on design site requirements.



VERTICAL SHADED METAL(Cu + Ni)

HORIZONTAL SHADED METAL (Cu + Ni)







MARBLE EFFECTS

It is done to achieve marble looking finish on any wooden surface. Highly scratch and chemical resistant. **Any marble can be replicated on wooden piece as per design requirements.**





MARBLE EFFECT ON FURNITURE



STONE EFFECT 1

MOON EFFECT

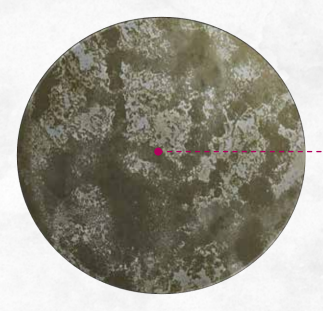
STONE EFFECT 2

MARS EFFECT



KEY FEATURES

- Visual beauty of natural stone.
- Warmer wood texture than natural stone.
- Good chemical/physical resistance.



STONEE EFFECT DONE ON A TABLE

METALLIC OMBRE

This innovative line of coatings for interior furnishings can be applied to any kind of surface. It is designed to create high performance, ultra-matt surfaces in terms of their chemical-physical structure and self-healing properties.



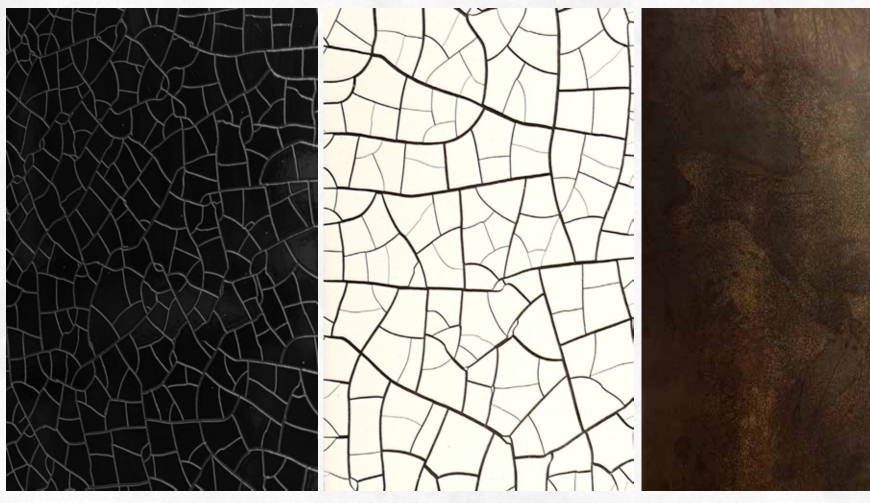




BLACK CERAMIC GLOSS

WHITE CERAMIC MATT

GREZZO METALLIC



LIQUID METAL EFFECT

This effect is obtained by using a simple coating cycle (on MDF panels or melamine paper), followed by a careful sanding and brushing process during which the metal particles present in the coating film are polished, creating a metallic surface.

KEY FEATURES

- Spray application.
- All the visual beauty of sheet metal.
- Allows for greater flexibility and a faster working process than sheet metal.
- Can be applied to three-dimensional objects.
- Special coating with a protective transparent layer will slow down the natural oxidization process







LEAD

SATIN METAL FINISH

STEEL

GOLD

The satin-finish metals are characterized by their high opacity and are offered in five different versions: lead, gold, steel, bronze and copper. The slight scratching of the surface, coupled with the application of an aging patina, creates dynamism and unique, highly appealing shades.

BRONZE

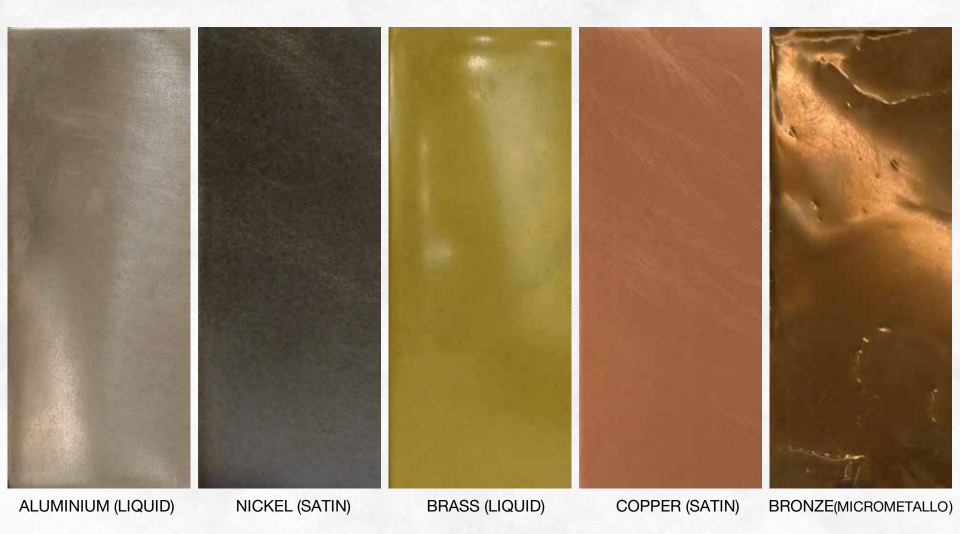
COPPER

MICROMETALLO

Metal blends with resin and gives life to surprising new finishes. It has a tactile effect of real metal and it is suitable for any type of support for vertical and horizontal surfaces. Application thickness is 1mm.







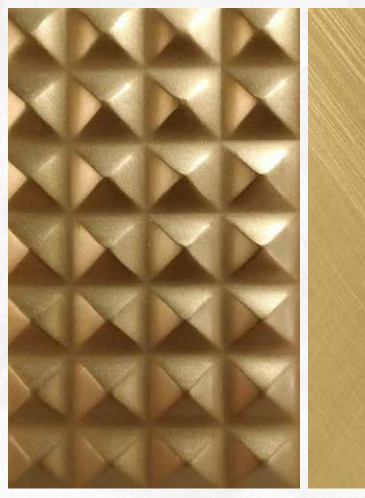
METALLO FUSO We use actual metal powder in this finish to give a realistic look and feel of the metal.



METALLOFUSO MATT

METALLOFUSO ON CUSTOMIZED PANEL

METALLOFUSO GLOSS





24 KARAT GOLD ON CUSTOMIZED 3D PANEL GOLD (CRISS CROSS BRUSHED STROKE EFFECT) LIQUID BRONZE ON CUSTOMIZED PANEL



CUSTOMIZED PATTERN ON BRONZE PANEL SATIN NICKEL FINISH ON FLUTED PANEL TEXTURE ON MICTOMETALLO ALUMINO



Experience Centre

- Unit 1125, Hubtown Solaris, Prof. NS Phadke Road, Opp Teli Gali, ٠ Vijay Nagar, Andheri (East), Mumbai - 400069
- 356, 357, Mehrauli-Gurgaon Rd, Sultanpur, Next to Sultanpur ٠ Metro Station, New Delhi - 110030
- 21, 3rd Floor, Rathi Square, Kensington Rd, Halasuru, Karnataka 560008

Contact Mumbai, Bangalore, and Pune +91 89281 70110 Pan India +91 88792 27548

colourcoatsofficial





www.colourcoats.com



in colourcoats