



TdS: Art. 0894 **ATMOSFERA**

Date of update
04/04/2012

Decorative water based finish, with special colourful light reflections and 6 different coloured bases.

CHARACTERISTICS:

Decorative water based finish, with many colourful light reflection; **ATMOSFERA** is based on special acrylic resins, light resistant pigments, special raw materials to ease application and storage. **ATMOSFERA** is water based and formulated according to environmentally friendly ethics, thus, the emission of solvents is extremely low, does not release bad smells, does not change colour during time, remains elastic in time and dries fast. **ATMOSFERA** thanks to its bonding power can be applied on many surfaces. **ATMOSFERA** has the following characteristics: good vapour permeability, low dirt retention, good washability, good light stability, UV rays resistance, good bonding power on natural layers or organic coatings.

USES:

ATMOSFERA is the ideal product to create luxury decorative effects in interior surfaces. The high bonding power allow to use the product on walls, doors, iron and wooden surfaces, after application of primer. **ATMOSFERA** can be applied on many old paints if prepared well, clean, slightly rough and not very absorbent. Thus, **ATMOSFERA** can be applied on: plaster, concrete, gypsum, paint and coatings (lime, silicate and synthetic based), wood, iron, light alloys, etc etc.

PREPARATION AND APPLICATION:

Brush, scrape, fill and level where it's necessary. Scrape any old flaky surfaces. In case of stains, treat with suitable product.

ON WALLS – level surface with **PLASTUC TIPO A**, apply a first coat of **SMARTCOAT EXTRA FINE** in selected colour.

ON IRON – apply one or two coats of **UNIMETAL HYDRO** after scraping, brushing the surface from rust, apply one or two coats of **SMARTCOAT EXTRA FINE** in chosen colours.

ON WOOD – apply one coat of **COVERLEGNO**, then apply one or two coats of **SMARTCOAT EXTRA FINE** in chosen colour. Mix well **ATMOSFERA** with **LUCE** or **OSSIDO**, by hand or low speed drill, taking care to avoid breaking the flocculus. Apply **ATMOSFERA** by glove, brush or sponge according to the desired effect, when the product is drying press and design the surface with special plastic tool.

IMPORTANT NOTES:

- **Mix the product with care before use.**
- **Before application, ensure that the surface is perfectly dry and hardened, and that it has good adherence to the supporting ground. It must be clean and free from oil, grease, mould, fungus, bacteria, efflorescence or any other defect that could impair adherence or successful results.**
- **Keep packages of paste products from freezing (minimum +5°C), Store product in a cool, dry place and do not expose to direct sunlight.**
- **Use product at a temperature of the work environment and treated surface between +8°C and +35°C. Relative humidity must not exceed 75%.**
- **Do not allow drying to take place with temperature of the work environment and treated surface below 5°C.**
- **Do not apply product if rain is likely or in the presence of strong sunlight, strong winds or persistent fog.**
- **In case of exterior application protect treated surfaces from rain for the time required to allow product to fully harden.**
- **Scaffolding should be erected in a way that allows work to be continued uninterrupted until a natural boundary of the building is reached, to avoid seams, overlaps and differences in shade.**
- **Obtain enough of the colour in a single batch to complete the job or at least to complete portions of work which do not draw attention to shade differences.**
- **Wash all equipment with water immediately after use.**

COLOUR COMPOSITION:

ATMOSFERA is composed by 6 bases

- Artica
- Siberiana
- Fiordo
- Capo Nord
- Iceberg
- Polare

And 6 different **LUCE** colours

- Oro
- Rame
- Rossa
- Viola
- Blu
- Verde

Mixing **ATMOSFERA** with **LUCE** you can obtain 48 different colours:

ATMOSFERA has an additional base, Vulcano, that mixed with **OSSIDO** (micaceous paste ready to use or colourable with tinting machine) will give a trendy rust-oxide effect finish.

TECHNICAL DATA:

COVERAGE	0,180 - 0,200 l/m ² per coat
DRYING TIME AT 20°C	Dust dry 1 hours, touch dry 2 - 3 hours, in depth 24 hours.
STORAGE	In perfectly sealed packs, away from frost, 12 month.
PACKAGES	2,5 l - 1l ATMOSFERA 250 g - 100 g LUCE 1250g - 500g OSSIDO
COLOURS	" ATMOSFERA " Collection

Classification according to D.Lgs n. 161 of 27.03.2006

1) paint for decorative effects;
Limit values VOC. in g/l: from 01.01.2010 = 200 g/l
Max value VOC. in the product: 100 g/l of compound

The above information has been obtained from scrupulously controlled tests, and represents our best and most recent knowledge. This information is provided for reference purposes only. It is not binding upon the manufacturer, and neither may it constitute grounds for any kind of complaint whatsoever associated with the use of the products described, also considering that the conditions of use are beyond our control.

Colorificio MP S.r.l.

Via G.Pastore, 2 (Z.A. Viserba) 47922 – Rimini (Italia)
Tel. +39 0541 734086 Fax +39 0541 734282
mp@colorificiomp.it www.colorificiomp.it