## MARLDON CERABASE PROFESSIONAL FLOOR PRIMER 5 LTR

850518



#### **PRODUCT DESCRIPTION**

Marldon Cerabase Wood Floor Primer is an exceptionally durable waterborne acrylic dispersion primer based on an advanced ceramic formulation. The ceramic particles provide excellent adhesion, strength and superior flow and levelling properties. Quick drying and designed to minimise side-bonding, whilst producing a rich smooth surface.

Marldon Cerabase Wood Floor Primer is a one component acrylic primer formulated to prime wooden floors before overcoating with Marldon Waterborne Flooring Lacquers.

Marldon Cerabase Professional Floor Primer is NMP free and has a low VOC.

- · Superb flow and levelling properties.
- · Reduces the risk of side-bonding.
- · Fast drying and curing.

Working Temperature	15-25°c (60-77°F)
Coverage Rate	8-10 m <sup>2</sup> / litre.
Drying Time	20-40 minutes on bare wood. *(Do not use outside recommended temperature and humidity as this may affect the drying and curing times of the primer.)
Application Method	Marldon Lacquer Roller
Recommended Use	Application on to bare timber prior to the use of Marldon Lacquers.
Colour	Milky white, clear when dry.
Storage	Temperatures during transport and storage of the goods must not fall below +5 or exceed +25°C. Protect from frost at all times. keep out of the reach of children.
Shelf Life	1 year from date of production when stored in the original unopened container inline with recommended storage temperatures.
рΗ	Арргох. 8
Packaging	3 x 4.5ltr unit per box & 108 units per pallet.
Cleaning	Clean tools in water at once after application.
Disposal	Always dispose of surplus material and empty containers in line with local regulations.

This information is given to the best of our knowledge but without liability.



### KEY BENEFITS

- ✓ Superb flow and levelling properties
- ✓ Reduces the risk of side-bonding
- ✓ Faster drying and curing
- ✓ NMP free

LOGO DIBT: Z-157.10-131 (1-K), Z-157.10-132 (2-K)



850518



The floor should be sanded thoroughly to a professional standard.

Remove all grit, sanding dust and ensure the surface is clean and dry. Ensure the product is room temperature for best results.

Turn off all underfloor heating for the full duration of the floor finishing.

#### **APPLICATION**

The primer and room temperature must be between 15°C (59°F) and 25°C (77°F). RH (Relative Humidity) must be between 40% and 60%.

Shake the contents of the unit well for 1 minute then allow it to stand open for 10 minutes before use, allowing and any air bubbles from mixing to be released.

Apply the primer using a Marldon Lacquer Roller.

- · Do not thin the primer.
- · Apply only on to bare untreated timber.
- spread the primer evenly across the surface maintaining a wet edge to avoid the chance of drying or overlapping lines.

Coverage: 8m<sup>2</sup>/ litre.

#### Drying time and guidelines:

For Marldon Cerabase primer allow 20-40 minutes under normal drying conditions (20°c and 50% RH).

\*\*When used outside recommended temperature and humidity the cure and drying times of the lacquer may be affected.\*\*

If necessary, screen the surface after the first coat of Marldon Lacquer. Remove all grit, sanding dust and ensure the surface is clean and dry.



# HEALTH & ENVIRONMENT

- Marldon Cerabase is not classified under C.H.I.P. regulations.
- Please consider the usual precautions for handling chemical products when applying Marldon Cerabase Professional Primer.
- Ensure adequate ventilation in area of application.
- · Always use protective goggles and gloves.
- In case of skin contact, wash thoroughly with water.
- In case of contact with eyes, flush with plenty of water.
- For further information please refer to the material safety data sheet.

# FOR FURTHER INFORMATION

Contact the dedicated Marldon Technical Team on 01772 696600.

Additional Information: This data sheet is prepared by Marldon Technical Department.

The information contained in this technical data sheet is based on present knowledge and current national legislation. The information provided is a guidance on usage, application, health and safety etc, it is not to be construed as a guarantee of technical performance or suitability for particular applications.