Marmoran

The Architects' Choice

PEARLESCENT GLAZE

SUITABLE FOR INTERIOR MARMORAN COATING SYSTEMS



PRODUCT DESCRIPTION

Pearlescent Glaze is a superior glaze based on a high performance proprietary acrylic resin of outstanding quality designed for interior use over various coatings.

APPLICATION METHOD

Once the specified Marmoran Wall Coating has fully cured apply 2 coats of Marmoran Pearlescent Glaze. Spread rate: 6-8 m²/L/ coat. Ensure even coverage. Allow to cure between coats.

PACKAGING

Packed in 5 & 20 litre containers.



PRODUCT CODE: APG001



PEARLESCENT GLAZE

PRODUCT	
DATA	
Composition	Adhesion promoted Pure Acrylic Resin.
Solvent Type	Water
Solids	Volume 17% ± 2% Mass 18% ± 2%
VOC LEVEL	0g/L 0.00%
Drying Times	@ 25° C 65% RH Surface dry: 2 hours Hard Dry: 6-12 hours Over coating time: 12-24 hour
Typical Spread Rate	6-8 m ² / L / coat. Apply 2 coats, to ensure even coverage. WFT: 167-125µ per coat DFT: 28-21µ per coat
Packaging	5 & 20L containers.
Shelf Life and	6 - 8 Months in unopened containers. Store in a cool dry and well ventilated place away from
Storage	excessive heat or open flame.
	Do not allow to freeze.
TRANSPORT	This product is non-hazardous in accordance with Transportation and Classification of Dangerous Goods Act (1996)
HANDLING &	This product is water based and non-toxic. Keep out of reach of children. It does contain
SAFETY	chemicals that may be irritants to mammalian tissue. Appropriate protective clothing must be
	worn. Protect eyes and skin from exposure. If the product is being sprayed, ensure adequate
	ventilation and ensure the use of proper ventilated masks. Wash spillages immediately with
	water. Do not induce vomiting if swallowed. Consult a physician if irritation of skin persists or if
	product is ingested. Gather up environmental spillages, and dispose of in accordance with
712 21 1117	regulations of the local authorities.
DISCLAIMER	All information contained herein is given in good faith, based on our specialised knowledge
	and experience. We reserve the right to effect changes to product and specification alike in
	the interest of product development and improving technology.