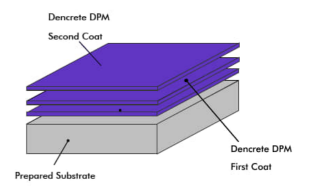


Dencrete[™] DPM

Dencrete DPM Keep your walls looking brand new for years and years Next Generation NANO - PU technology - ZERO VOC

Fields of Application

Dencoat DPM protects your walls from Moisture, Seelan, and Humidity attacks.



Benefits









Technical Properties

Properties	Value
Pack Size A:B:C	0.5 Kg: 0.5 Kg : 0.5 Kg
Mixed Density	1.07 Kg/l
Fully Cured at 23°C	24 hrs
Applied Thickness	400 microns
Water Permeability	Nil – Karsten test (impermeable)
Shore D Hardness	75
Elongation at Break	>50%
Crack Bridging Ability	>1 mm
Bond Strength (Pull-off test)	> 1.5 MPa
Temperature Resistance	Max 90°C
Abrasion Resistance	<50 mg / 1000 cycles (Taber Abrader)
Impact Resistance	Class II

Note: Dencrete DPM is not colour fast. UV exposure and heat will result in yellowing of the floor especially visible in light colours. However the floor performance will stay unaffected. It is recommended to apply an aliphatic UV resistant sealer to achieve colour stability of the floor. For specific colour requirements, please contact our representative.

A detailed chemical resistance list is available on request

^{**}These figures are typical properties achieved in laboratory tests where samples were cured for 28 days at 20 deg C and 50% relative humidity. Actual performance on the job site may vary from these values based on actual site conditions