

SAINT-GOBAIN

abecote® clear PUD

WATER BASED CLEAR POLYURETHANE TOP COAT



DESCRIPTION

abecote® clear PUD is a two component solvent free water borne polyurethane coating formulated to provide an ultra durable clear coating with a gloss or matt finish.

abecote® clear PUD is uv resistant with good mechanical properties and good chemical resistance against water, alcohols, salt solution and petrol.

USES

abecote® clear PUD is essentially used as a top coating for sealing/maintenance coat of PU and EP coatings. **abecote® clear PUD** offers a very good cleaning effect and resistance to car tyre contamination (black heel marking – BHM).

ADVANTAGES

- Environmentally and user friendly (solvent free)
- Excellent mar resistance
- Gloss finish
- Easy cleaning good stain resistance to coffee, shoe polish and mustard
- Long pot life

PROPERTIES OF WET MATERIAL		
Mixing ratio base: activator	5:1	
Density (typical)	1.037 (mixed)	
Volume solids	31.5%	
Colour	Base is milky Activator is clear	
Flash point	Water based	
Dilution	Do not dilute	
Mixed viscosity	40 cP	

PROPERTIES DURING APPLICATION		
Pot life	Approximately 6 hours	
Drying time @ 25 °C 50% RH	Touch: 2 hours Hard: 24 hours Full cure: 7 days	
Over coating time @ 25 °C	Minimum: 6 hours Maximum: 24 hours	
Application temperature range	10 °C to 25 °C	
Do not apply coating if humidity is in excess of 85% @ 21 $^{\circ}\text{C}$ or 75% @ 10 $^{\circ}\text{C}.$		
Do not apply coating if the substrate temperature is at least 3 $^{\circ}$ C (5 $^{\circ}$ C is better) above dew point.		
Induction time	15 minutes	
Fire resistance of wet film	Not flammable	
Dilution	Do not dilute	

PROPERTIES OF DRIED FILM		
Finish	Gloss or Matt	
König Pendulum Hardness: 4 – 7 days cure	100 - 120 (s)	
UV Resistance	Good	
Durability	Good	
Solvent resistance	Good resistance to aliphatic solvents, alcohols and Skydrol	
Chemical resistance	Good resistance to spillages of most dilute solutions of acid and alkalis	
Resistant to cleaning chemicals at recommended dilutions.		



SURFACE PREPARATION

The substrate must be firm, dry, and free from dust and grease. If necessary, employ mechanical cleaning methods and equipment. It is advisable to check bonding on unfamiliar surfaces. Older coatings must be sanded.

MIXING

The components must be thoroughly mixed until a homogeneous mixture is obtained. To ensure good mixing, mechanical mixing equipment should be used (below 400 rpm) and avoid air incorporation (Jiffy type stirrer is ideal).

APPLICATION

After mixing, transfer the mixed material into a new container for application. For top coat sealing it is not necessary to dilute with water. Opened containers must be closed immediately to prevent evaporation and skin forming. It is advisable to use opened containers as quickly as is possible and completely.

abecote® clear PUD gloss is applied with a virgin mohair roller thinly and evenly.

Note:

- Don't dilute with solvents
- 2. Pinholes can lead to a loss of adhesion, e.g. areas subjected to water ponding.
- 3. Applications thicker than 145 µm wft is not recommended.
- 4. Localised higher thickness can change the transparency and produces small bubbles.
- 5. Extended applications should be worked within 8 10 minutes at the latest, otherwise tracks may be visible.

COVERAGE	
Recommended average dft per coat	40 μm
Theoretical coverage for above dft	9 m²/ℓ
Wet film thickness at above	110 µm
Maximum recommended wft	125 µm
Practical coverage for estimating purposes	8 - 10 m ² /ℓ
Recommended number of coats	2

CLEANING OF EQUIPMENT

Use water immediately after use. For dried material, use abe® super brush cleaner before full cure is effected.

PROTECTION/MAINTENANCE ON COMPLETION

Protect the surface against traffic and spillage until cured.

MODEL SPECIFICATION

Two component, water borne, gloss or matt polyurethane top coating. The coating will be abecote® clear PUD gloss, a two component water borne gloss or matt polyurethane top coating applied in accordance with a.b.e.® recommendations, including necessary primers as directed.

PACKAGING

abecote® clear PUD is supplied in 5ℓ yield containers.

abecote® clear PUD matt (43901005)

abecote® clear PUD gloss (43903005)

HANDLING AND STORAGE

At least 12 months in original, unopened containers. Store in cool (5 °C up to 20 °C) and dry conditions. Not frost resistant.

HEALTH AND SAFETY

Product safety information required for safe use is not included. Before handling, read product and safety datasheets and container labels for safe use, physical and health hazard information. The safety datasheet is available from your local a.b.e.® sales representative.

IMPORTANT NOTE

This data sheet is issued as a guide to the use of the product(s) concerned. Whilst a.b.e.® endeavours to ensure that any advice, recommendation, specification or information is accurate and correct, the company cannot accept any liability for application - because a.b.e.® has no direct or continuous control over where and how a.b.e.® products are applied.

FURTHER INFORMATION

Where other products are to be used in conjunction with this material, the relevant technical data sheets should be consulted to determine total requirements.

a.b.e.® has a wealth of technical and practical experience built up over the years in the company's pursuit of excellence in building and construction technology.

Please consult our website for our latest datasheets.