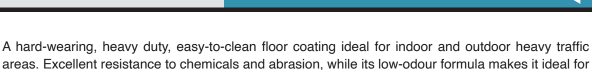


DURAPAINT SL

TECHNICAL DATA SHEET



USAGE

deal use for:

sensitive areas.

- Hospital,
- Garage
- · Warehouse, factories
- · food and drink environments
- · kitchen, showroom, workshop

ADVANTAGES

- · Resists grease, oil and weaksolutions of acid and alkali.
- · Prevents the dusting of concrete surfaces.
- · Easy to apple with brush or roller application.
- · Excellent adhesion to concrete
- · Rapid drying
- · Excellent resistance to chemicals and abrasion

TECHNICAL DATA

Solids by volume	%100 (A+B)
Wait Time Between Coats	(20°C) 24 hours
Light Traffic	(20°C) 24 hours
Fully Cured	(20°C) 7 days
Compression Strength	50 N/mm² (in full cure) / EN 1504-2
Taber Abrasion Resistance	50 mg (in full cure)
Flexural Strength	25 N/mm² (in full cure) / EN 13813

SURFACE PREPARATION

Surfaces to receive Durapaint SL must be dry, clean, and free from oil, grease and other contamination and at least 2 weeks old. Smooth concrete should be prepared by blasting machine, light grinding or rotary sanding. Durapaint Epoxy primer or Durapure Primer must apply to surface and after 12 hours later the material must be apply.

APPLICATION

Stir base thoroughly before adding all of the activator then mix well. Allow to rest for 5 minutes before using. Pot life is 2 hours at 20°C. Apply with a brush or roller working the paint in any surface imperfections.. Do not apply in cold (below 5°C), damp or humid conditions for damp surfaces, apply Duraprimer wet. Surfaces are slippery when wet. To ensure slip resistance the floor must be kept dry when in use. The use of protective mats will help preserve the surface under tyres.

COLOUR

Red, Blue, Yellow, Orange, Green and Grey











DURAPAINT SL

TECHNICAL DATA SHEET



1 litre of Durapaint SL will typically cover 3-6 m² on smooth substrates. At least two coats are required

STORAGE AND SHELF LIFE

24 months in original sealed containers in dry conditions.

PACKAGING

20 KG SET (A: 17 B: 3)







