



REPEL WB40

Water Repellent for the Protection of Concrete

Fast and lasting protection

USES

REPEL WB40 is ideal for the protection of new, old and previously treated concrete surfaces. It is suitable for all concrete structures such as bridges, multi-storey car parks, coastal defences where protection from frost, corrosive salts and moisture related problems is required. REPEL WB40 is also suitable for horizontal, traffic bearing surfaces such as car park decks.

REPEL WB40 will penetrate deep into dense concrete repelling water and corrosive de-icing salts, thus protecting embedded reinforcement from corrosion.

DESCRIPTION

REPEL WB40 is a non toxic, non flammable, non hazardous, ready-to use, water-based alkylalkoxysilane with a 40% active ingredient. It has been formulated to penetrate dense concrete surfaces and chemically react within the pores of cementitious materials to form a long lasting, high performing water repellent surface.

With one application, Repel WB40 is quick and easy to use. It penetrates deep into the

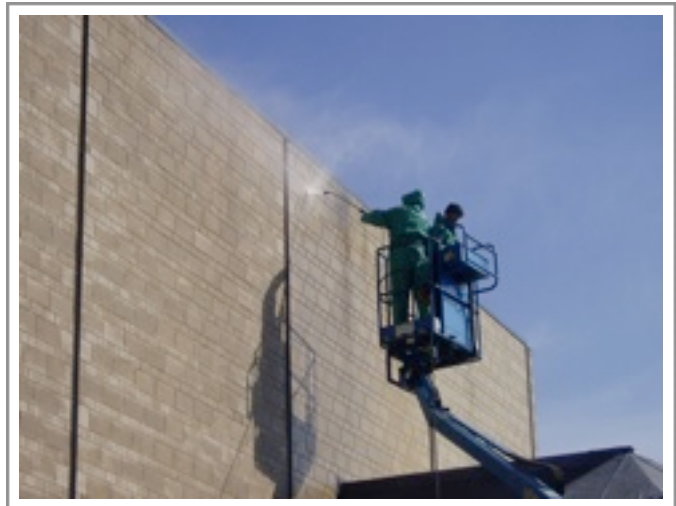


concrete giving durable, yet economical protection. Open containers can be re-sealed and re-used so there is no waste.

REPEL WB40 conforms to the

Highways Agency Design Manual for Roads and Bridges BD43/03 and has a Transport Research Laboratory Certificate of Performance.

PRODUCT OVERVIEW



BENEFITS

- **TRL certificated**
- **Environmentally sound**
- **Excellent penetration**
- **Single application**
- **Water-based**
- **Will not change the surface appearance**
- **No waste**
- **Quick, easy and economic to use**
- **Conforms to BD43/03**
- **Suitable for traffic bearing surfaces**



Concrete & Asphalt
Protection & Maintenance
Consultancy & Products

www.dantexltd.com

Dantex Ltd
Communications House
26 York Street London W1U 6PZ
E: enquiries@dantexltd.com
T: +44(0)207 873 2188
F: +44(0)207 112 8010