

# **TUFSEAL XG**

## CLEAR ACRYLIC SEALER (HIGH GLOSS)

### **APPLICATION**

Apply Davco Tufseal XG in corner of sample substrate to check for compatibility and change in tonality.

No mixing is required, just stir the material before use to prevent settlement due to storage and transportation.

Apply Davco Tufseal XG directly from the can.

Apply a minimum of 2 coats using brush, roller or spray.

For new concrete surfaces, seal and harden freshly laid concrete using Davco Tufseal XG.

Ensure the surface is dry before applying Davco Tufseal XG.

Allow the sealer to dry before trafficking. Tack free-approx. 30 minutes. Trafficable-approx. 2 hours.

Davco Tufseal XG will seal in dirt and stains if not removed prior to application.

Specifications are subject to change without notification. Results shown are typical but reflect test procedures used. Actual field performance will depend on installation methods and site conditions.



#### **DESCRIPTION**

COLOURI ESS

SEAL ER

Davco Tufseal XG is a highly durable non-yellowing clear acrylic sealer.

PROTECTS

SURFACE

Davco Tufseal XG is UV resistant and is ideal for interior and exterior usage.

#### **USES**

As a protective sealer on unglazed quarry tiles, slates, pavers, roof tiles, marble, terrazzo.

As a dustproofer onto concrete, precast concrete, masonry.

As a water repellent protection to brickwall and fairface brickwall.

Seals porous surface to prevent fungus and algae growth.

#### **ADVANTAGES**

Prevent migration of water stains, dirt, oil and grease.

Non-yellowing when exposed to sunlight.

Excellent water repelling characteristic.

Protect substrate against deterioration, weathering and carbonation.

Unaffected by most alkali, mild acid, oil, grease, detergent and some mild solvent.

#### SURFACE PREPARATION

For new or old substrates, surfaces should be free from dirt, grease, fungus/algae and any loose matter. Surface should be dry and free from stains.

New concrete surface should have a minimum of 7 days curing period before applying Davco Tufseal XG.





# **TUFSEAL XG**

#### COVERAGE

Depending on the porosity of the surface to be applied,  $6-9m^2$  per litre (as a guide for concrete surface).

### PACKAGING

Available in 208 litres, 20 litres, 5 litres and 1 litre containers.

#### SHELF LIFE

Shelf life of 12 months when stored in a cool dry place in unopened containers.

#### **CLEANING**

To clean up Davco Tufseal XG, use mineral turpentine.

#### **HEALTH AND SAFETY**

Protective gloves and goggles should be used when handling this product. In cases of eyes splashes or excessive skin contact, thoroughly flush with water. If any ill effects should occur, seek medical attention. Refer to safety data sheet.

#### Disclaimer

The use of this product is beyond the manufacturer's control and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. Specifications are subjected to changes without prior notice. Before application, customers and users are requested to check that they have the latest version of this document from our website www.sika.com.sg

#### Sika (Singapore) Pte Ltd

28 Tuas South Avenue 8 Singapore 637648 Tel: (65) 6861 0632 • Fax: (65) 6862 1172 Email: sales@sg.sika.com Website: www.sika.com.sg Online Store: davco-online.com.sg









S T 📈 R

Certificate SG95/06111 Certif



COTEC



#### Updated Jul 2022

