

TESON DEXCOAT 11 (TW-210)

DESCRIPTION: TESON DEXCOAT 11 is an inorganic-terminated binder based on proprietary technology for the impregnation of mineral substrates or as a thin layer coating for mineral substrates. It is a transparent and low viscosity coating.

APPLICATIONS:

- Stain-resistance impregnation.
- Coating of mineral substrates, e.g.
 polished or non-polished concrete floors,
 paving stones, clinker, bricks and natural stones.
- Parking garage.
- · Car repair shop.
- Showroom.
- Restaurant.
- Museum.

FEATURES:

- Excellent stain resistance.
- Low viscosity.
- Solvent and plasticiser free.
- Easy handling and dosing.
- Resistant to moisture.
- Cure without tin catalyst.
- Colour enhancing.
- Scratch resistance.



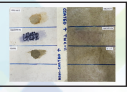
APPLICATION REFERENCES:











By Short-Hair Roller

By Sponge

By Wiping Mop

Before Clean Up

After Clean Up

PRODUCT RANGE:

PRODUCT CODE	PACKING SIZE	PACKING FORM	COLOUR
TW-210/1K	1Kg	Can	Clear
TW-210/3.5K	3.5Kg	Can	Clear
TW-210/20K	20Kg	Can	Clear



TESON DEXCOAT 11 (TW-210)

DESCRIPTION: TESON DEXCOAT 11 is an inorganic-terminated binder based on proprietary technology for the impregnation of mineral substrates or as a thin layer coating for mineral substrates. It is a transparent and low viscosity coating.

FEATURE:

- Excellent stain resistance.
- · Low viscosity.
- Solvent and plasticizer free.
- · Easy handling and dosing.
- · Resistant to moisture.
- · Cure without tin catalyst.
- Colour enhancing.
- · Scratch resistance.

APPLICATIONS:

- · Stain resistant impregnation.
- Coating of mineral substrates, e.g. polished or non-polished concrete floors, COVERAGE: paving stones, clinker, bricks and natural stones.
- · Parking garage.
- · Car repair shop.
- · Showroom.
- · Restaurant.
- Museum.

APPLICATION PROCEDURES:

Surface Preparation

· The surface must be dry and clean, as well as free of wax, grease, dust and any other foreign materials by using solvent cleaner such as Acetone or MEK.

Direction of Use

- · The material can be applied with a cleaning mop, short hair roller, a brush or
- Depending on the absorbency behavior of the substrate a second application (after 24 hours) may be necessary to attain a homogeneous
- Treated surfaces are trafficable and durable after 24 hours.
- Moisture content of concrete substrate must be checked less than 5% before applying.
- Polishing is possible after 24 hours.

PRODUCT RANGE:

PRODUCT CODE	PACKING SIZE	PACKING FORM	COLOUR
TW-210/1K	1Kg	Can	Clear
TW-210/3.5K	3.5Kg	Can	Clear
TW-210/20K	20Kg	Can	Clear

TECHNICAL DATA PROPERTIES				
Curing System		Moisture		
Appearance		Liquid		
Colour	:	Clear		
Specific Gravity	:	1.05 ± 0.05		
Solid Content, %		≤50		

 Depending on the absorbency behaviour of the substrate (50-150 g/m²) are typically required for the first layer. In the case of a second layer, by far a lower amount of material will be needed (20-50g/m²).

STORAGE/SHELF-LIFE:

· Store in a dry and cool place. Protect against moisture. Store container in a well-ventilated place. 12 months if stored in unopened-original package in a dry place at temperatures between 5°C and 30°C.

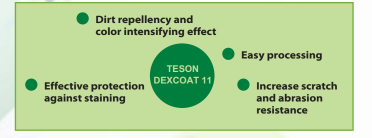
PRECAUTION:

Health & Safety

The application area must be ventilated properly. Only use within appropriate application temperatures. Check Safety Data Sheet guidelines for disposal and further information concerning safety.

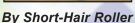
NOTE:

- 1. Prevent the product from direct sunshine and rains during storage and transportation. Keep it away from fire source.
- 2. The storage life of the product is a year under damp-proof and sun-sheltering conditions.



APPLICATION REFERENCES:



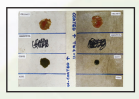




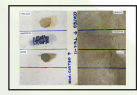
By Sponge



By Wiping Mop



Before Clean Up



After Clean Up

LIMITED WARRANTY:

Sellers and manufactures only obligation shall be replacement of such quantity of product proved to be defective. All advices given herewith is the best of knowledge, true and accurate. All recommendations or suggestions are made without guarantee. Since the conditions of use are beyond our control, the seller or manufacturer shall not be liable for any injuries, loss or damage, direct or consequential arising from the use of or the failure of the product. Before using, user shall determine the suitability of the product for his intended use and user assumes all risk and liability.