

# Exterior Products Range Dentex Deco

### **DESCRIPTION**

DENTEX DECO is an acrylic emulsion based decorative exterior coating which also can be applied on DENTEX product as base undercoat if it is desired.

#### APPLICATION AREA

DENTEX DECO is used on all kinds of structures; plaster, exposed concrete, brick, wood, briquette, eternite and undercoated metal surfaces and on exterior surface insulation systems with its appropriate primer.

# **FEATURES**

- DENTEX DECO forms a thick film during the application, and covers the faults on the surface,
- It resistant to alkaline,
- Due its high vapor permeability, it allows surface to discharge the steam and breathe,
- As it is water-based, it is harmless to human health and environment.

#### SURFACE PREPARATION

- Clean all kinds of dirt, oil, blistered Paint and dust off the application surface and level the surface defaults with SAN DECO ACRYLIC PUTTY EXTERIOR.
- Surfaces with old paint or surfaces to be painted must be undercoated with SAN DECO UNIPRIMER.

### APPLICATION INSTRUCTIONS

- Prior to application, dilute DENTEX DECO with 5-10 % of fresh water then mix it well until it is homogenous.
- Product can be applied with roller and then desired pattern can be obtained with specific roller type,
- It is recommended to apply without dilution if a thicker texture is preferred,
- If DENTEX product is applied on DENTEX DECO, after 24 hours of drying time, apply DENTEX paint by diluting it with 5-10% water with roller in 2 coats,
- The temperature of the application environment must be kept between +5°C and +35°C during application and for 24 hours afterwards.

## **DRYING TIME**

Allow 4-6 hours for touch dry and 24 hours for complete dry at 23°C environment conditions.

# THEORETICAL CONSUMPTION

Depending on surface smoothness, porosity and application methods, for a single coat application: DENTEX DECO Fine Pattern:

- -1 lt covers 1,25 1,55 m<sup>2</sup> of surface,
- -1 kg covers 0.65-0.85 m<sup>2</sup> of surface,
- -The paint consumption for 1 m<sup>2</sup> area is 640 -800 ml and 1200 1500 gr.

# **DENTEX DECO Thick Pattern:**

- -1 lt covers 0.9 1.25 m<sup>2</sup> of surface,
- -1 kg covers 0.50 0.70 m<sup>2</sup> of surface,
- -The paint consumption for 1 m<sup>2</sup> area is 800 -1100 ml and 1420 2000 gr.

#### **DEKA BOYA SANAYİ ve TİC. A.Ş.**



# Exterior Products Range Dentex Deco

## **STORAGE**

It should be stored in a sealed package, in a cool and dry place and protected from direct sunlight; at a temperature between +5°C and +35°C.

## HAZARD STATEMENTS

**H317** May cause an allergic skin reaction.

H362 May cause harm to breast-fed children

### PRECAUTIONARY STATEMENTS

**P261** Avoid breathing dust/fume/gas/mist/vapours/spray.

P263 Avoid contact during pregnancy/while nursing,

**P280** Wear protective gloves/protective clothing/eye protection/face protection.

P301+P310 IF SWALLOWED: Immediately call a POISON CENTER (114) or doctor/physician.

P302 + P352 IF ON SKIN: Wash with plenty of soap and water.

P333 + P313 If skin irritation or rash occurs: Get medical advice/attention.

**P501** Dispose of contents/container in accordance with local/regional/national/international regulation.

**EUH208** Contains chloromethylisothiazolinone and methylisothiazolinone (3:1) May produce an allergic reaction.

Note: For more information, please check the Safety Data Sheet (SDS) of the product

#### Product Technical Data Sheet No. EP.002.ENG - Rev00 March 2020

Since this technical sheet is prepared on the basis of laboratory data under normal conditions, consult the technical staff for details that are not sufficient above. Otherwise, errors that will occur as a result of insufficient information do not impose responsibility on the manufacturer. Deka Boya San. ve Tic. A.S. reserves the right to change this information. If necessary, you can find detailed information about the health-safety-transportation risks and precautions of the products from the Material Safety Data Sheet.

This product is produced by Deka Boya Sanayi ve Tic. A.S. who is also certified by the standarts of ISO 9001, ISO 14001, ISO 45001.