

### page 1 of 2

# **DOUBLE COAT ANTI-SLIP POWDER**

#### DESCRIPTION

Double Coat Anti-slip powder is a special additive based on a polyethylene granulate.

## PRINCIPAL CHARACTERISTICS

- Used as anti-slip powder for Double Coat or Double Coat Dubbel UV;
- Colourless, the colour of the final coat will not change;
- Easy to clean;
- Recommended for all surfaces where an anti-slip profile is required, such as decks, gangways, shower rooms, etc.

#### **COLOURS AND GLOSS**

Colourless

### BASIS PROPERTIES (AT 23°C AND 50% R.H.)

Density : approx. 0,9 g/cm<sup>3</sup>

Solid content : approx. 100 % (volume)

Shelf life : separate components, stored cool an dry in original packaging, minimum

24 months

Flash point (DIN53213): n.a.

#### INSTRUCTIONS FOR USE

- Mask the area to be treated with Double Coat Anti-slip powder with a suitable masking tape.
- Mix both components Double Coat or Double Coat Dubbel UV (base and hardener) thoroughly.
  When required add some Double Coat Brush thinner.
- Next add carefully Double Coat Anti-slip powder to the mixture Double Coat.
- Stir the mixture at regular interval to avoid settling.
- Apply in an even film using a suitable foam or mohair roller. Do not apply a too heavy coat, this will result in an uneven film. Remove masking tape immediately after application.
- For details on application, please consult the technical datasheet of Double Coat or Double Coat Dubbel UV.

Mixing ratio : 5,0 parts powder : 100,0 parts Double Coat or Double Coat Dubbel UV (by

weight)

The mixing ratio by volume depends on colour.

Do not prepare more material than can be applied within the pot life of the

mixture.

Induction time : 30 minutes at 20 °C

Pot life : 2 hours at 25 °C (depending on colour)

3 hours at 20  $^{\rm o}{\rm C}$  (depending on colour) 4 hours at 15  $^{\rm o}{\rm C}$  (depending on colour)

#### Application with

|                 | Brush/roller  |
|-----------------|---------------|
| Type thinner    | Brush thinner |
| % of thinner    | 3 - 5 %       |
| Nozzle orifice  | n.a.          |
| Nozzle pressure | n.a.          |
| Cleaning        | Brush thinner |



#### **SAFETY INFORMATION**

See the corresponding Material Safety Data Sheet for detailed instructions on safety, disposal and health.

Date: October '11 706-00000

### Disclaimer

Although the information and recommendations are presented in good faith and believed to be correct at date of issue, De IJssel Coatings B.V. makes no representations as of the completeness or accuracy thereof. In no event De IJssel Coatings B.V. will be responsible for damages of any nature whatsoever resulting from the use of this information.