

TECHNICAL SPECIFICATION TDS 3SP05 Ver. B/03.21

DRA-WALL ANTIDUST

Dra-Wall Antidust is a special-specification solvent-based paint with anti-dust properties, based on specially modified acrylic resins. It is suitable for applications on exterior surfaces from plaster, concrete, bricks, cement-boards, etc. Its special composition minimizes dust pick up, providing the surface with self-cleaning properties, thus making it ideal for places that dust pick up is undesirable (garages, station platforms, etc). It has excellent adhesion and endurance. It retains its elasticity even on extremely low temperatures. It has excellent workability, dries fast giving an excellent mat finish.

APPLICATION

- Substrate Preparation
 - Surfaces must be clean, dry and free of loose materials, dusts, oils, etc. For use on old or loose concrete or plaster surfaces, it is recommended to stabilize the substrate using the **Isacryl** impregnating primer. For application on new or unpainted surfaces of concrete or plaster, prime with **Isacryl**. Then apply two layers of **Dra-Wall Antidust**. For repainting of smooth surfaces without problematic parts, apply two hands of **Dra-Wall Antidust** directly.
- Application
 - The product is applied with a brush, roller or spray gun. Dilute with White Spirit 0-5% for application with a brush or roller and 10% for application with a spray gun.
- Spreading rate
 8-10 m²/lt on properly prepared surfaces.
- Drying time
 - Touch dry in 0.5 -1 hour. Recoating after 16 hours. The drying time depends on weather conditions (temperature, humidity).
- Cleaning of tools
 - Try to remove as much paint as possible from the tools before cleaning them. Clean tools immediately after use with White Spirit.
- Restrictions
 - Do not apply the product when the ambient temperature and/or the substrate temperature is lower than 5°C.





PACKAGING

Available in metal pails of 10kg and 20kg.

STORAGE

Store in a dry and cool place (5°C to 35°C). Keep container tightly closed.

SAFE USE

Avoid contact with eyes. Consult the product's SDS for more information.

TECHNICAL CHARACTERISTICS

- Binder: Modified acrylic resin.
- Drying:

Surface drying: 30min Through drying: 2hrs min

Full drying: 6hrs

- Repainting: Minimum after 12hrs.
- Viscosity: 2000 3000 cp (spindle No5, 20 rpm, 25°C).
- Density: 1,30-1,39 gr/ml depending on the shade.
- Thinning: 5-10% with White Spirit.
- Colors: Available in White and all RAL color shades after special order.
- Finis: Mat.

VOLATILE ORGANIC COMPOUNDS

EU limit value for this product (cat A/i): 500 gr/lt. This product contains maximum 485 gr/lt VOC.

