

# **TEXTUREIT ROLL-ON-COATING**

## **Superior Exteriors**

# TECHNICAL DATA SHEET

## **DESCRIPTION**

RSA TextureIt Roll-On-Coating is a low to medium profile, roll on granular coating, designed to be applied using a roller. A range of textured effects can be achieved using selected roller covers, paint mitt or by subsequent trowelling over the rolled surface. RSA TextureIt is can be tinted and can provide an attractive finish on correctly prepared domestic & commercial, exterior & interior wall surfaces.

### **FEATURES AND BENEFITS**

- Excellent water resistance
- Excellent vapour permeability
- Excellent durability
- Strong adhesion
- Low maintenance
- Easy to apply, roll on coating
- Water based, easy & safe clean up
- Tintable

### **TYPICAL USES**

RSA TextureIt is suitable for one or two coat applications over the below substrates.

### SUITABLE SUBSTRATES

When applied in accordance with the most recent RSA written information, RSA TextureIt is suitable for use over a range of correctly prepared substrates including:

- Autoclaved Aerated Concrete (AAC)
- Rendered Concrete blocks
- Fibre Cement Sheeting
- Rendered Expanded Polystyrene (EPS)
- Concrete tilt panels
- Cement Render
- Rendered Clay Bricks

**Note:** RSA TextureIt maybe applied to these correctly prepared substrates as part of a system combined with other RSA products & specifications. Refer to substrate specific application guidelines for further information.

TECHNICAL DATA	
APPEARANCE	Off white textured viscous liquid
ODOUR	Low
APPLICATION METHOD	Roller
SPECIFIC GRAVITY	1.4 -1.6
THEORETICAL COVERAGE	1.5-1.8m²/L
WET FILM THICKNESS	Product grain size
DRY TIME (25°C & 50% RH)	Tack Free 2-3 Hours (depending on climatic conditions). Coatings reach full cure over weeks/months.
OVERCOAT	After 24 hours
NO. OF COATS	1 coat usually
GLOSS LEVEL	Matt textured

### THEORETICAL COVERAGE

Usual coverage is approximately 1.5-1.8m2.

Note: The theoretical coverage is based on a true flat substrate that has no recesses or voids with minimum suction (porosity) and depends on application techniques.

## **PREPARATION**

Ensure all surfaces to be coated are sound, clean, dry, free from dust, oil, release agents, loose material, efflorescence and/or other contaminants. Cover and protect all surfaces not to be coated. Before applying TextureIt prime the surface with RSA Multiprime per TDS directions.

Masking: For all surfaces not to be coated (windows, doors, roofs, finished floors) we recommend masking, covering or otherwise protecting the surface prior to any application.

## **MIXING**

RSA TextureIt does not require thinning or dilution. Mix thoroughly with a broad, flat stirrer, using an upward lifting action, or use a power mixer. Power mixing is recommended as this will enhance the workability and give the best coverage.



# **TEXTUREIT ROLL-ON-COATING**

# TECHNICAL DATA SHEET

## **APPLICATION GUIDE**

- Apply RSA TextureIt to the surface with a suitable texture roller. Ensure the roller is loaded generously and apply in downward strips of 500-750mm in length.
- Once five or six strips have been applied to the surface, roll across the surface to make a uniform and even application.
- Only finish the entire job in one direction for an even uniform texture.
- Repeat the above steps, only re-rolling 70-100mm into the previously coated area.
- Apply rapidly and without interruption, laying off from the edge to avoid any imperfections in the texture.
- It is recommended that any touch up be made when the area is dry. Ensure enough material for whole job.
- If not sufficient material, feather the edge and allow texture to dry, then tie in with newly available material.
- RSA TextureIt should not be over extended or spread too far; follow recommended coverage rates.

### **Important Notes**

- Care should be taken to avoid getting RSA TextureIt on windows and adjacent surfaces not to be coated as removal once dry is difficult.
- Do not apply RSA TextureIt when if showers or wet weather is anticipated within 5 hours of completion of application, longer in damp, cold +/or humid conditions.
- Avoid application in full sun, on hot surfaces or in hot windy conditions.
- Do not apply if Relative Humidity is above 85% or temperature is within 3°C of Dew Point.
- Application should only take place when ambient temperatures are between 10°C and 32°C.
- Surface temperature must be above 10°C for drying to occur
- Protect newly coated surfaces from damage until the completion of the project, i.e. completed work must be protected from rain, frost, dew and severe weather conditions for at least 48 hours or until completely dry.

- Surface to be primed must have a residual moisture content <10%. Use of a moisture meter is highly recommended to ascertain this.
- RSA TextureIt should be over coated with RSA Rapidshield Matt for best colour accuracy, to improve durability and to reduce dirt pickup. This is essential for full system warranty.

#### LIMITATIONS

The product will not remedy poor quality substrate installations. RSA TextureIt is not a substitute for good solid plastering trade practices. It is the plasterer's responsibility to assess each project to determine 'best practice'.

#### **CLEAN UP**

Clean all equipment immediately with water.

### SHELF LIFE

Maximum two (2) years from date of manufacture when stored.

## **TRANSPORT & STORAGE**

Do not stack pails more than three (3) high during transportation. Pails must be transported upright. Store in a cool place, upright, out of direct sunlight and above 4°C.

# **PRODUCT SAFETY**

Refer to Safety Data Sheets

