

212 1 page

PRODUCT DATA SHEET

# **Chevaline Spraytexx-G**

# Purpose & Areas Of Use:

A high build "lumpy" sprayed texture finish, for use in all interior and exterior situations. Sprayed effect can be varied to suit aesthetic and service requirements. Spraytexx-G can be applied to all stable building materials over appropriate primer and finished with one of a range of topcoats depending on service

#### **Product:**

An aggregate-filled thixotropic waterborne acrylic material. Is tough and durable with high adhesion, fast drying and early water resistance.

# **Process Compatibility:**

Use with Coverall 50/50, Blockfil or Coverfil primers depending on surface to be coated.

The following Chevaline Topcoats can be used over Spraytexx-G:

Coverall, Colourglaze, Covercryl, \*Extracover\* Colourcure.

#### Colour:

Available in many BS 5252 colours. Light pastels and bright colours will not match exactly because of aggregate content.

Standard Packs: 15 litre plastic pail.

## **Physical Properties:**

**Liquid Material:** 

Solids (% by volume): Specific Gravity: 1.5 - 1.55

Flash Point: None - waterborne material.

Shelf Life: Two years in original sealed pails when stored in cool, dry conditions.

Applied Coating:

Passes 5 mm mandrel Flexibility:

Very good weather resistance. System Durability:

life depends on topcoats, selected for

use.

Adhesion: Excellent adhesion to recommended

primers.

Chemical Resistance: Very good to normal atmospheric pollutants. System resistance

depend on topcoat properties.

Fungus Resistance:

Spraytexx-G contains an effective mould resistant additive which does not contain toxic metals or phenols.

#### **Surface Preparation:**

All surfaces must be clean, dry and continuous at the time of coating application. In exterior situations waterblast surface if practical and/or necessary to remove existing loose paint, surface dirt and unsound material. All interior building boards shall be fixed, taped and stopped according to board makers instructions. All masonry block surfaces shall be de-nibbed and/ or patched using **Chevaline Troweltexx**, and neatly tuck or flush pointed as required. Where moving joints are to be

installed refer to Equus for advice on the particular application and circumstances.

Cellulose fibre/Hardiflex joints shall be taped according to instructions provided to Approved Equus Contractors.

Hardiflex boards, cement, plaster and "tight" concrete surfaces: Coverall 50/50 primer applied by brush at 9-10 sqm/litre.

Masonry block and "open" off-form concrete: Blockfil or Coverfil Primer type and spreading rate at 3-5 sqm/litre dictated by surface profile.

Gypsum plaster board: Chevaline PBT Primer applied by bush or roller at 8-9 sqm/litre.

### **Application Properties:**

Spreading rate: 0.7-1 sqm/litre (10.5-15 sqm/15l pail)

depending on texture required. Dry times: Touch dry 1-2 hours

Through dry 12-24 hours Full hardness 7-10 days Under normal conditions

Recoat times:

Waterborne topcoats 8-12 hours Solventborne topcoats 24-48 hours allow up to 72 hours in winter.

Spray setup: Hopper gun or mono-pump texture gun

air pressure 50-60 p.s.i. Nozzle size 4-8mm dia. depending on required

#### **Specification Notes:**

Spraytexx-G is not generally recommended in areas of high pollution fallout where the highly textured surface may retain unsightly pollutants and dirt.

While masking is still in place an appropriate Chevaline Topcoat shall be applied. Advice should be sought from the Manufacturer as to the appropriate topcoat for the service conditions.

#### **Maintenance:**

Topcoats should be checked for re-coating on a 7-10 year cycle for exterior use, and on a 10 year cycle for interior use. Clean when required using low-medium pressure spray and a dilute neutral detergent solution.

If topcoats are renewed whilst film is still sound, the life of the system will be easily prolonged for further similar cycle periods.

### **Health And Safety:**

Wear barrier cream when handling this material. Goggles or safety glasses should be worn while spraying is in progress.

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