# SPRAYON PRODUCTS (PTY) LTD TECHNICAL DATA SHEET

#### **Product and Company Identification**

Product name: Spot Putty

#### **DESCRIPTION**

Sprayon Spot Putty is a carefully formulated single pack fine putty designed to fill small surface imperfections such as hairline cracks and pin holes that may be present in surfaces to be repainted.

#### **CHEMICAL BASIS**

Based on nitrocellulose combination resin system, utilizing fine particle size pigments and extenders for optimim fine filling properties.

## **GENERAL QUALITIES**

Quick drying, easy to use fine filler, with good sanding characteristics.

## PHYSICAL QUALITIES

- Density = 1,50 typical..
- Flashpoint = below 23deg C
- Solid content = approx 70% by weight

#### **SPREADING RATE**

Depends upon profile of area to be applied along with extent of pin holes to be filled.

## <u>FINISH</u>

**Dul Matt** 

## **COLOUR AVAILABILITY**

Grey

## **VISCOSITY**

Paste

## **MIXING RATIO**

Not applicable, single pack product, ready for us.

#### RECOMMENDED SURFACE PREPARATION

Degrease, de-rust and sand substrate. Remove completely old thermoplastic paintings, then apply Sprayon Spot Putty using plastic applicator. Apply only thin films in one application. Avoid any thick application.

#### **OVERCOATABILITY**

Recoatable with all usual paint systems

## **THINNER RECOMMENDED**

Not applicable - ready for use, do not thin

## **APPLICATION METHOD**

Apply by putty knife or flexible plastic applicator.

#### **APPLICATION VISCOSITY**

Paste.

## **DRYING CONDITIONS**

1 hour @ 25 deg. C

Can be low baked after 15 minutes flash off period.

## POT LIFE

Not applicable – single pack product

# **HEALTH AND SAFETY DATA**

#### **STORAGE**

Should be stored in a designated area. Sprayon Spot Putty is a flammable material and contains solvent.

#### **USE**

Use in a well ventilated area.

## **PROTECTIVE CLOTHING**

Gloves and goggles should be worn.

#### **DISCLAIMER ADVICE**

The information given in this document is offered in good faith, but no warranty is implied or expressed. The onus is on the end user to ensure the suitability of the product to meet the end user to ensure the suitability of this product to meet the end user requirements. It is also the end user responsibility to follow health and safety procedures when using this product.

Date: 08/08/2024