

# **TECHNICAL DATA SHEET**

P.DS.030 (FB-NC SERIES) REV04/05/2023

**Our Quality Spreads Further** 

#### **SOLVENT BASED**

# YES WOOD DECK DRESSING 55

**Yes Wood Deck Dressing 55** is a suede UV protective, penetrating oil-based wax preservative with excellent insecticidal and water repelling properties.



#### **USES**

#### **EXTERIOR**

Protection of exterior wood surfaces from insect and water damage.

Ideal for decking, gables, garage doors, wooden doors, building boards, laminated sections, wooden window frames, wooden cladding, eaves, shutters, wooden/split pole fencing & trim.

#### **FEATURES & BENEFITS**

- Insect and water repellent
- Protects against fungal attack
- · UV and all weather resistant

- Excellent penetration
- · Nourishes exterior wood
- · Lead content, less than 90 ppm

## **TECHNICAL DATA**

PHYSICAL FORM Flammable viscous liquid containing pigments

COLOUR Clear and range of standard colours

FINISH Suede, waxy film

POLYMER TYPE Modified alkyd resin with wax

**PIGMENTS** Weather and light resistant types only

 VISCOSITY AT 23 °C
  $15 \pm 10 \sec Fc4$  

 SG AT 23 °C
  $0.89 \pm 0.05 \ensuremath{\,\text{kg/L}}$ 

SOLIDS By Mass =  $52\pm2\%$ , By Volume =  $46\pm2\%$ FILM THICKNESS WFT = 55-75 µm, and DFT= 25-35 µm

**SPREADING RATE** Approximately  $13 - 18 \,\text{m}^2/\ell$  per coat. Depending on the substrate condition and porosity

**DRYING PROPERTIES** Surface or touch-dry: 4 hours @ 23°C. hard dry: NA

RECOATING TIME 24 hours @ 23°C depending on WFT and conditions during drying

PACKAGING 18 & 58

MIXING & THINNING Stir the contents thoroughly with a flat paddle before use.

Ready for use by paint brush or super fine roller application. If required to reduce viscosity

add a minimum quantity of mineral turpentine (NB: DO NOT add water).

Recommended spray application viscosity for conventional and airless spray equipment:

17 - 20 Sec FC4.

Mineral turpentine additions will vary for different applications.

Toll Free: 0800 014 901 | Head Office: 012 804 7305 | www.promacpaints.co.za





















# **TECHNICAL DATA SHEET**

P.DS.030 (FB-NC SERIES) REV04/05/2023

**Our Quality Spreads Further** 

CLEANING Clean all tools (brushes, rollers, and spray equipment) while wet with mineral

turpentine after use

APPLICATION METHOD Apply using a suitable brush, super fine roller and airless spray

## **IMPORTANT**

Do not overcoat **Yes Wood Deck Dressing 55** with paint or varnish, unless completely removed and washed down with lacquer thinners. Does not dry to a hard film.

#### **SURFACE PREPARATION**

Thoroughly clean and prepare the wood surfaces by removing all dust, dirt, grease, grime, and any loose contaminants.

#### SOLID TIMBER OR MEDIUM DENSITY FIBREBOARD (MDF):

**New surfaces:** Fill surface defects, holes etc. using a quality wood filler. Sand in the direction of the grain using a 150-grit sanding paper, followed by successively finer grades to produce a smooth surface. Remove dust with a damp cloth.

**Previously varnished surfaces which are cracked, discoloured, weathered, or flaking:** must be completely stripped back to bare wood, either by sanding or with Promac Paint Stripper. Rinse thoroughly with water and allow to dry. Sand to smooth finish using 100-150 grit sandpaper or finer. Remove dust with a dry, clean lint free cloth, then wipe with mineral turpentine before applying and treat as per new wood.

**Previously painted wood surfaces:** Previously painted wood surfaces which are cracked, discoloured, weathered, or flaking, must be completely stripped back to bare wood, either by sanding or with Promac Paint Stripper. Wipe the surface down with lacquer thinners and mutton cloth and allow to dry. Sand smooth with 80 – 120 grit sanding paper, followed by successively finer grades to produce the desired smooth surface. Remove dust with a dry, clean lint free cloth, then wipe with mineral turpentine before applying varnish.

## PLEASE NOTE THE FOLLOWING:

Sandpaper grits are a general recommendation and should be used as a guide only.

All additional products advised for use during surface preparation must be used & applied in accordance with that which is stated within the relevant product's data sheets.

#### **APPLICATION**

Apply by brush or super fine roller. May be sprayed after dilution with mineral turpentine as recommended. Apply 2 to 3 coats to achieve the desired finish.

## **DO NOT PAINT**

- If the temperature is below 10°C or above 40°C
- If the surface is damp (moisture reading above 10%)
- Surface temperature min 10°C and max 35°C
- If it is raining or rain is forecast within 6-8 hours
- Before 09h00 and after 16h00 in the winter

#### **HEALTH & SAFETY**

Keep away from heat, sparks, open flames and hot surfaces. Prohibit smoking during use. Keep container tightly closed. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe dust, fumes, gases, mist vapours or spray. Wash hands thoroughly after handling product. Wear protective gloves, clothing, eye protection and face protection. If swallowed, call your doctor.

## **DISCLAIMER ADVICE**

The information given in this Product Information Sheet is based on controlled laboratory tests and many years of experience. It is given in good faith, but no guarantee of any performance characteristic is given or implied. Promac paints cannot be held liable for consequential damage of whatsoever nature that may arise from the use of Promac products. Paint technology is continuously being developed and Promac Paints reserves the right to update product specifications without prior notice. Contact Promac Paints for further details.

Toll Free: 0800 014 901 | Head Office: 012 804 7305 | www.promacpaints.co.za

















