# **TECHNICAL DATA SHEET**

# **TXT COATING 2K**

**TINTABLE** 





#### **IMPORTANT**

Before using TXT Coating 2K products read the entirety of this TDS, failing to follow this TDS may lead to poor performance or failure with the coating.

**PRODUCTS** - TXT Coating – 2K Tintable

#### **DESCRIPTION**

TXT Coating 2K is a fast-drying, high-solid polyurethane texture coating ideal for a wide range of applications, including ute trays, trailers, toolboxes, bar work, wheel arches, underbodies, and even entire vehicles. This versatile coating features excellent filling properties and provides outstanding protection against impacts, scratches, abrasion, corrosion, rust, and moisture. Specifically designed to withstand Australia's harsh weather conditions, this coating retains its gloss and outperforms other similar products.

TXT Coating 2K can be applied using an underbody Schultz or conventional spray guns, allowing for various texture results. It is compatible with Refinish Grade SB & WB Basecoats, 2K Low Baked Enamel Topcoat Systems, acrylic enamel, and Iso Free systems. This product is suitable for motor vehicle refinishing, commercial vehicles, construction machinery, and agricultural equipment. It can be applied over properly prepared and primed steel, galvanized steel, aluminium (both hard and soft), primed and unprimed fiberglass (including GRP and SMC), cured OEM coatings, polyester putties, and ABS plastics. Note: It is always recommended to test performance on plastics before application.

### **SURFACE PREPARATION**

Bare metal, aluminum and galvanized steel - abrade with a minimum 80-180P sandpaper. Clean surface with solvent based wax and grease remover or isopropanol, ensuring surface is free from dust, grease, oils and contaminants.

TXT Coating 2K can be applied direct to metal however, for best corrosion protection we suggest using a suitable primer such as etch or epoxy direct to metal then applying TXT Coating 2K.

If allowing primer to fully cure, you will need to treat this as a cured painted surface and abrade the primer to ensure maximum adhesion.

**Rigid Plastic / Fiberglass** - abrade with a minimum 80-180P sandpaper. Clean surface with solvent based wax and grease remover or isopropanol, ensuring surface is free from dust, grease, oil and contaminants. TXT 2K can be applied direct to Rigid plastic /fiberglass surfaces.

**Flexible plastics** - abrade with a minimum 180-240P sandpaper, clean surface with solvent based wax and grease remover or isopropanol. We recommend using a plastic adhesion promoter before applying TXT 2K coating to ensure best adhesion.

Wood – TXT 2K can be applied directly to wood, avoid using liquid solvents to clean, make sure wood is dry and free from dust and contaminants.

# **TINTING**

Add 2K Colour or Basecoat tinter to TXT Coating 2K Tintable, we recommend up to 20% by volume.

Compatible with urethane and acrylic solid colour and mixed acrylic base coats (metallics).

IMPORTANT TXT Coating 2K can NOT be mixed with water based, polyester or enamel paints.

Due to the opaque base of TXT 2K Tintable along with the textured nature of the paint, "exact colour" matches are unrealistic to manufacturers top coat finishes.

#### **MIXING**

By Volume 4:1 (Part A + 2K Solvent base coat = 4 parts : Part B = 1 part)
example = (Part A 720ml + 80ml 2K Base Coat) 800ml total : Part B 200ml
By Weight Part A = 100 (Part A 80g + 20g 2K Base Coat)
Part B = 18.6

#### **THINNING**

TXT 2K can be thinned to achieve a fine texture by using TXT 2K Reducer, we do not recommend exceeding 20% reducer by volume.

#### POT LIFE

TXT 2K is activated when Part A and B are mixed, take note of the table below for gel times. We suggest users activate 1 x bottle at a time to reduce risk of coating gelling before application.



Temperature °C	10°C	20°C	30°C
Time (h)	3hr	2hr	1hr

#### **APPLICATION**

DO NOT APPLY BELOW 5°C

DO NOT LEAVE OUTSIDE TO CURE BELOW DEW POINT

**IMPORTANT** - Test gun operation and air supply before mixing and attaching spray gun to coating bottle.

1. Schutz Gun (Underbody suction feed gun) – Suction feed Underbody Schutz guns are universally designed to screw directly to the TXT Coating bottle. TXT Coating is manufactured at a viscosity ready to apply with a Schutz gun straight out the bottle to achieve a coarse finish, cold

TXT is a registered trademark of Traction Industries Pty Ltd, 7/155 Canterbury Rd, Kilsyth VIC Australia 3137 ABN 41 270 835 972 ph.+ 61 (3) 8777 0960

# **TECHNICAL DATA SHEET**

# **TXT COATING 2K**







climates below 15°C may see paint viscosity increase.

Air pressure 50-100psi (3.45 –6.9 bar) Higher pressure will give a finer texture, air pressure should be tested before applying to achieve desired

result.

Spray Distance - 20-25cm (8-10inches)

**Application** – Spray in an even overlapping pattern, apply a minimum of 2 coats with flash time between coats.

Coat 1 — Apply even coverage, allowing flash off between coats 25mins @ 25°C (in colder conditions increase time frame between coats)

Coat 2 — Apply even coverage, If spray pattern is visual on completion of final coat simply increase spray distance to 45-60cm and lightly spray over the surface with 45° passes to sprinkle texture and even out the coating, repeat this until the desired finish is achieved.

To achieve the below finishes with Car Builders Adjustable Texture Gun

Coarse Texture - No reducer simply mix Part A and B and spray

Fine Texture – Add 10% reducer by volume after mixing Part A and B.

2. HVLP Conventional Spray Gun (suction or gravity feed) – For larger surfaces where fan adjustability is required or creating a finer texture a conventional spray gun can be used, we recommend using a 2.5mm tip.

Fine Texture - Add 10% reducer by volume after mixing Part A and B.

Smooth /Super Fine - Add 20% reducer by volume after mixing Part A and B.

Spray Distance - 20-25cm (8-10inches)

Application – Adjust air pressure, paint volume and fan width to achieve desired texture. Spray in an even overlapping pattern, apply a minimum of 2 coats with flash time between coats.

Coat 1 — Apply even wet coat, allowing flash off between coats 25mins @ 25°C (in colder conditions increase time frame between coats)

Coat 2 (Fine Texture) — Build desired texture by reducing air pressure and controlling paint volume with needle setting. Even sprinkle texture with multiple drop coats.

Coat 2 (Smooth) - Apply wet coat in even overlapping pattern. Apply 3rd coat if desired

### **DRY FILM BUILD** (theoretical)

1 x Coat = 100μm, 4.0mils (0.1mm) 2 x Coats = 200μm, 8.0mils (0.2mm)

## **DRY TIME**

Touch dry to handle in 6hrs @25°C Hard Dry overnight Force dry at 60°C for 60mins

## **COVERAGE**

One coat, approx. 3.5m2/L Two coats, approx. 1.75m2/L

# **CLEAN UP**

Clean equipment with solvent based gun wash, acetone or thinners.

#### **STORAGE**

Keep in a well-ventilated area at room temperature away from direct sunlight. Shelf life 6 months after being opened

## **HEALTH AND SAFTEY**

Before using Car Builders **TXT 2K** Texture Paint - read and follow all labels including our **TXT 2k Safety Data Sheet (SDS)** precautions. Use a respiratory for protection, and other Personal Protective Equipment such as, safety clothing, glasses, and gloves. Use only in a well-ventilated approved spray booth, according to local regulations. This product should not be mixed with other chemicals, If mixed with other components, the mixture will have hazards of all individual components.

The information provided in this document has been carefully selected and arranged by us. It is based upon our best knowledge on the product at the date of issuance. The information is provided for information purposes only. We are not liable for its correctness, completeness, and accuracy. It is up to the user to check if the information is current, and the product is suitable for the intended purpose. The intellectual property in this information, including patents, trademarks and copyrights are protected. *All rights reserved.* We may modify and/ or discontinue operation of all or portions of this information at any time in our discretion without notice and assume no responsibility to make updates. All rules set forth in this clause shall apply accordingly for any future changes and amendments.