

<b>Technical Data Sheet</b>	Liquid Paint Related
<b>TEK-COAT PRU</b> Paintable Rubberized Undercoating	34-235
For Professional Use	Rev 6.03.25

### **Product Description**

Paintable Rubberized Undercoating engineered to seal and protect.

TEK-COAT PRU is a heavy bodied fast drying protective coating with excellent adhesion to properly cleaned and prepared substrates such as metals plastics and fiberglass.

TEK-COAT PRU helps protect and conceal repair areas, provides sound deadening as well as rust and corrosion protection for metal substrates. Rubberized and stays flexible for light impact and abrasion resistance.

#### **General Information**



#### **READ ALL INSTRUCTIONS AND SAFETY PROCEEDURES PRIOR TO USING!**

**IMPORTANT:** This Product contains hazardous materials



Proper Protective equipment should be used at all times. Please consult label on product as well as the safety data sheet for complete safe handling procedures.

Use in well ventilated area with plenty of fresh air.

### **Compatible Prepared Substrates**

Substrates such as metals plastics fiberglass and any OEM painted surface.

Notes: Do Not USE for rocker panel texture as paint applied over rubberized undercoating will discolor.

### **Surface Preparation**



- I. Surfaces must be properly cleaned and free from all contaminants such as wax, grease, oil, and dirt
- II. Remove all loose or flaking coatings, rust and corrosion.
- III. Assure surface is dry.
- IV. To protect areas from overspray, mask off as needed.

## **Mixing**



Once mixing ball is free, <u>Shake Vigourously</u> for no less than 1 minute, failure to properly agitate contents may cause nozzle and valve to become permanently clogged.



<b>Technical Data Sheet</b>	Liquid Paint Related
TEK-COAT PRU Paintable Rubberized Undercoating	34-235
For Professional Use	Rev 6.03.25

## **Application**

Before application, rotate Nozzle to rim dot to assure all contents dispense.



Apply a medium even coat, adjust distance from 8" to 12" to achieve desired texture.

**NOTE:** If necessary to match an adjacent panels appearance, first spray test panel for distance and technique. Proceed to application.



After use, invert can and depress for 2-3 seconds to clear nozzle and valve.

#### **Technical Data**

# VIETEK 34-235 TEK-COAT PRU Paintable Rubberized Undercoating

Performance @ 72-74°F. Variations in application, temperature and humidy can alter results.

**Dry to touch** 60 Minutes **Tack Free** 90 Minutes

**Dry Through** 5-6 Hours (slightly tacky) **Dry Through** Overnight (complete dry)

**Recoat window** 2-3 hours **Topcoat / Paint** 3-4 hours min.

## **General**

Physical State Aerosol Color Black

**Storage** Keep away from Flame, Store in cool dry place.

Size 19.75 ounces / 584 grams

Manufactured for: National Coatings and Supplies 4900 Falls of Neuse Rd, Ste. 150 Raleigh, NC 27609 www.ncsssi.com (866) 529-1682



See our full VIETEK line at: www.VIETEK.com
For additional information scan our QR code.