TECHNICAL DATA SHEET

PRO 2K SEALER

Gray - 7611/7614 White - 7621/7624 Black - 7631/7634

Description

PRO 2K Sealer is a 2-component sealer with excellent solvent resistance and color holdout. It can be used as a non-sanding single coat sealer to cover body repairs and existing finishes to create one uniform surface for topcoats. At 2.8 lbs. per gallon V.O.C., this sealer is compliant in all markets.



Use suitable respiratory protection

Finish Pro recommends to use fresh air supply respirator Shake well before mixing



4 PRO 2K Sealer (Gray, Black, or White)

1 PRO 2K Sealer Activator



Gravity spray gun set-up:

1.3 - 1.4 mm

Application pressure: 8-10 PSI at the air cap

Check gun manufacturer specification



1 - 2 full wet coat



Between coats:

10 - 15 Minutes



Allow 30 - 40 Minutes before topcoating

To Sand: 2 - 3 Hours

Read complete TDS for detailed product information



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Product and additives

Product: - PRO 2K Sealer: Gray (7611/7614), White (7621/762), or Black (7631/7634)

Activators: - PRO 2K Sealer Activator (7604/7606)

Mixing Instructions



PRO 2K Sealer: Gray (7611/7614), White (7621/7624), or Black (7631/7634)

1 - PRO 2K Sealer Activator (7604/7606)

Application method

Apply 1 - 2 full wet coats

Technical Data

Color Gray, Black, White

Pot Life 2 hours
Mix Ratio 4:1
Weight Solids 46%

Approx. Coverage @ 1 mil DFT 525.5 sq. ft V.O.C. with exempt solvents 3.2 lbs. per gal. V.O.C. RTS (ready to spray) 2.8 lbs. per gal.



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Other Instructions

MIXING:

White (7621/7624) White, Silvers, Light Yellows

White (7621/7624) + 25% Black (7631/7634) Medium Silver, Medium Yellow, Light Blue, Light Green

Gray (7611/7614) Medium Gray, Medium Blue

Medium Green, Medium Red, Medium Brown

Gray (7611/7614) + 75% **Black (7631/7634)** Dark Gray, Dark Blue, Dark Green, Dark Red

Black, Very Dark Green, Very Dark Red, Very Dark Brown

Mix 4 parts Product or "Select Shade" Intermix sealer to 1 part Activator

(Note) At temperatures 75°F(23.9°C) and higher use (7604/7606) for better melt-in and leveling. For spray temperatures over 100°F (37.8°C) add 1 oz. of **Retarder Solvent** which will improve flow and melt-in.

(Optional) "Select Shade" Non-Sanding Sealer can be reduced 5-10% with Urethane Grade Reducer. Adding reducer will increase sprayable V.O.C.

SURFACE PREPARATION:

Surface must be cleaned to eliminate oil, wax, grease, dirt and other contaminants before applying "Select Shade" Non-Sanding Sealer. Thoroughly clean area with Wax and Grease Remover. Water Base Pre-clean can be used where VOC restrictions are in effect.

Thoroughly sand with 320-400 grit sandpaper and reclean with **Wash and Grease Remover**. For optimum adhesion and corrosion protection, bare metal surfaces should be coated **Self Etching Primer**.

APPLICATION:

Apply 1-2 full wet coats of non-sanding sealer using a good quality spray gun with a 1.3 to 1.4 tip. Allow 10-15 minutes flash time between coats.

After 8 hours "Select Shade" Non-Sanding Sealer must be scuffed before applying topcoat.

TINTING:

"Select Shade" Non-Sanding Sealer can be intermixed for various shades of gray or tinted using Rubber Seal Universal Tints or any single stage mixing toner (solid colors only) at no more than 5% by weight (approx. 50 grams) per quart of unreduced **"Select Shade" Non-Sanding Sealer**.

VOC / Regulatory information

Notice: Do not handle until the Safety Data Sheets have been read and understood. Regulations require that all employees be trained on Safety Data Sheets for all chemicals with which they come in contact. The manufacturer recommends the use of an air- supplied respirator when exposed to vapors or spray mist.

HEALTH & SAFETY

See Safety Data Sheet and labels for additional safety information and handling instructions.

- The contents of this package may have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the
 warning messages on the labels and SDSs of all component, since the mixture will have the hazards of all its parts.
- Improper handling and use, for example, poor spray technique, inadequate engineering controls, and or lack of Personal Protective Equipment (PPE), may result in hazardous conditions or injury.
- Follow spray equipment manufacturer's instructions to prevent personal injury or fire.
- Provide adequate ventilation for health and fire hazard control.
- Follow company, product SDS and respirator manufacturer's recommendations for selection and proper use of respiratory protection. Be sure employees are adequately trained on the safe use of respirators per company and regulatory requirements.
- Wear appropriate PPE such as eye and skin protection. In the event of injury, see first aid procedures on SDS
- Always observe all applicable precautions and follow good safety and hygiene practice.

Revision Date: June 3rd 2019