

Product Finishes

PermaSwade® 9401 Grip

GRIP	F63TC11
CATALYST	V66V55
CUSTOM BLEND	F63ZS

PRODUCT DESCRIPTION

PermaSwade® 9401 Grip is a two component urethane technology designed to give a grip feel to various plastics.

Advantages

- Apply using conventional or HVLP spray methods.
- Free of lead and chromate hazards
- Adheres directly to ABS, PC/ABS, B1000
- Excellent mar resistance.
- RoHS Compliant
- Maximum 4 ounces of Phoenix[®] Black can be used to make colors.
- Can be used as a topcoat over metallic or pigmented Kem Aqua[®] 600, Polane[®] G Plus, Polane[®] T and Acrylic Lacquer EP[®] without any loss of performance

CHARACTERISTICS

Volatile Organic Compounds(VOC)* as packaged, less exempts.

3.50 lb/gal, 419 g/L Catalyzed and Reduced : 2.96 lb/gal, 354 g/L

Gloss at 60°: 10 - 20 units

Volume Solids: $32.8 \pm 1\%$ Weight Solids: $42.8 \pm 1\%$ Viscosity: at 25° C (77°F)

Package 26-32 sec #3 Zahn Ready to Spray 16-20 sec #3 Zahn

Recommended Film Thickness:

Wet: 3.9 – 6.4 mils Dry: 1.5 – 2.5 mils

Spreading Rate: (Catalyzed and

Reduced)

564 sq.ft./gal. at 1.0 mil DFT

Flash Point: 40°F Pensky-

Martens Closed Cup
Package Life: 6 months unopened

V66V55 12 months,

Unopened

*VOC compliance limits vary from state to state; please consult local Air Quality rules and regulations.

CHARACTERISTICS (Cont.)

Mixing Ratio: (by volume)

5 parts F63TC11 1 part V66V55 2 parts Reducer R2KS1

Pot Life: 1 Hour

Drying: (1.0 mils, 77°F, 50% R/H)
To Touch 1 Hour
To Handle 3-4 Hours
To Pack Overnight

Force Drv:

Flash off time 5 minutes

30 minutes at 140-

180°F

Do not exceed the heat distortion temperature of the substrate.

An Environmental Data Sheet is available from your local Sherwin-Williams facility or at www.paintdocs.com

SPECIFICATIONS

General: Substrate should be free of grease, oil, dirt, fingerprints, drawing compounds, any contamination, and surface passivation treatments to ensure optimum adhesion and coating performance properties.

Plastics: Due to the diverse nature of plastic substrates, a coating or coating system must be tested for acceptable adhesion to the substrate prior to use in production. Reground and recycled plastics along with various fire retardants, flowing mold agents, release agents, foaming/blowing agents will affect coating adhesion. A filler or primer/barrier coat may be required. Please consult your Sherwin-Product Williams **Finishes** Sales Representative for system recommendations.

Metal: Consult Metal Preparation Brochure CC-T1 for additional details.

Testing: The information, data, and recommendations set forth in this Product Data Sheet are based upon test results believed to be reliable. However, due to the wide variety of substrates, substrate properties, surface preparation methods, equipment and tools, application methods, and environments, the customer should test the complete system for adhesion, compatibility and performance prior to full scale application.

APPLICATION

Typical Setups

May be applied by:

Conventional Spray HVLP

Conventional Spray:

45-55 psi
10-15 psi
0.055-0.070

HVLP:

Air Pressure at the cap	10 psi max
Fluid Pressure	6-10 psi
Tip	0.055-0.070

Cleanup:

Clean tools/equipment immediately after use with R7KC386 reducer, MEK, or MIBK, or n-butyl acetate.

SPECIFICATIONS

Product Limitations:

- Short pot life. Plural component equipment recommended
- Protect from moisture. Water affects pot life and product properties. Store indoors
- At least 1.5 mils is needed to obtain sufficient "feel"
- Heat shortens pot life. Do not spray
- Do not pump catalyzed material into circulating systems. Friction heat developed by pumps and circulation will shorten pot life
- Do not blend with any polyurethane quality. No other catalysts, colorants reducers are recommended because foreign materials such as alcohols and glycols destroy performance properties. Do not use lacquer thinners or alcohol containing solvents.
- Phoenix® Black is the only pigment allowed. Do not exceed 4 ounces per gallon.

PERFORMANCE TESTING

Adhesion to substrate:

ABS Excellent PC-ABS Excellent Excellent **CRS** B1000 P99X Excellent

Linear Abrasion - CS-17

10 cycles, 1000 gram No visible

scratch

50 cycles, 1000 gram Minor

scratches

100 cycles, 1000 gram Minor

scratches

50 Double MEK Rubs Pass 50 Double IPA Rubs

Pass

Chemical Resistance (72 hr uncovered spot test over ABS)

/	
Dish Soap	Excellent
Mustard	Stain
Fantastik [®]	Excellent
Cola	Excellent
IPA	Good
Extra Virgin Olive Oil	Excellent
Vaseline [®] Hand Lotion	Excellent
Rouge	Excellent
Lip Polish	Excellent
Hair Gel	Excellent
Cucina® Hand Cream	Excellent
Perspirant	Excellent
Ketchup	Excellent
Mayonaise	Excellent
Formula 409®	Excellent
Windex [®]	Excellent
Acetone	Good
Lipids	Good
Purell [®] Hand Sanitizer	Excellent

Chemical Resistance (cont) (72 hr uncovered spot test over ABS)

Coffee Good LED/LCD Cleaner Excellent Clorox® Wipe Excellent Banana Boat® Fail Oleaic Acid Good

Chemical Resistance (1 hour covered spot test over ABS)

Excellent Lipstck Coffee Excellent Mustard Stain Water Ink Excellent Wax Pencil Excellent Red Wine Stain Cola Excellent Coppertone[®] Fail Nivea[®] Hand Lotion Excellent Formula 409® Excellent Ammonia (10%) Excellent

Environmental Testing

Thermal Cycling: High and low test extremes High 66°C, 75% RH(72hrs) Low 25°C, 50% RH

No Effect

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CAUTIONS

FOR INDUSTRIAL SHOP APPLICATION ONLY

Thoroughly review product label and Safety Data Sheet (SDS) for safety information and cautions prior to using this product.

To obtain the most current version of the Environmental Data Sheet (EDS). Product Data Sheet (PDS), or Safety Data Sheet (SDS) please visit your local Sherwin-Williams facility www.paintdocs.com.

Please direct any questions or comments to your local Sherwin-Williams facility.

CAUTIONS (Cont.)

Catalyst CONTAINS ISOCYANATES. People who have chronic (long-term) lung or breathing problems or have had a reaction to isocyanates, must not be in the area where this product is being applied. Where overspray is present, a positive pressure airsupplied respirator should be worn. If unavailable, a properly fitted organic vapor/particulate respirator may be effective. Consult catalyst MSDS and product label for complete handling instructions.

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