

Nitrile Rubber Base Sealants

# rmanent Sea The Sealant Chosen by Professional Contractors



#### Permanent Sealer™-Nitrile Rubber Base Sealant

This versatile adhesive/sealant is resistant to all climatic conditions, fungus, many acids, gasolines, jet fuel, salt and many chemicals.

Permanent Sealer was designed for applications to bond aluminum, steel, glass, wood and rigid vinyls. It fills a specific need for rain carrying systems, storm doors and replacement windows. Used on mobile homes, swimming pools, rec vehicles and boats, it also bonds all common building materials including brick, concrete, fiberglass and glass.

It forms a permanent, yet flexible bond which will withstand sub-zero readings or extremes of desert sun. It is paintable after a 24 hour cure.

Permanent Sealer- 10.3 Oz. Cartridges lice on openings 1/18" or larger - is self leveling

#### Permanent Sealer™ High Viscosity

The PS High Viscosity Sealer exhibits very unique non-sag properties while still providing excellent adhesion to most surfaces, good chemical resistance, and permanent flexibility, plus long term performance and durability not found in many products.

The PS High Viscosity Sealants are particularly suited for vertical and angular sealing jobs such as doors, windows, lap joints, caulking and overhead applications as well as sloping surfaces. These sealants can be used in vertical joints up to 1/2 inch in width without sagging. May be applied at temperatures as low as 32 degrees F and even under wet conditions, including standing water.

#### Permanent Sealer HV- 10.3 Oz. Cartridges Use on openings up to 1/2".

ose on openings 1/10 of larger - is sen revening.						Раск	VVť.
		Pack	Wt.	PSCG-HV	1/10 Gal. Cartridge–Aluminum	24	22
PSCG	1/10 Gal. Cartridge–Aluminum	24	22	PSW-HV	1/10 Gal. Cartridge–White	24	22
PSW	1/10 Gal. Cartridge–White	24	22	BPS-HV	1/10 Gal. Cartridge–Brown	24	22
BPS	1/10 Gal. Cartridge–Brown	24	22	CPS-HV	1/10 Gal. Cartridge–Clear	24	22

#### Permanent Sealer- 4 Oz. Tubes

Tube Grade PS is a thinner viscosity sealant for small seams and will flow into the smallest openings.

		Pack	Wt.	PS-98T-1	4 oz.–Aluminum Bulk Pack	6 dz.	25
PC-98	4 oz.–Clear Blister Pack	6 dz.	27	PW-98	4 oz.–White Blister Pack	6 dz.	27
PC-98T-1	4 oz.–Clear Bulk Pack	6 dz.	25	PW-98T-1	4 oz.–White Bulk Pack	6 dz.	25
PS-98	4 oz.–Aluminum Blister Pack	6 dz.	27	PB-98T	4 oz.–Brown Bulk Pack	6 dz.	25

### Permanent Sealer Physical Properties

Rubber Base: Solvent: Solids: Wt./Gal.: Viscosity:

Flash Point (TCC) D.O.T. Classification Color

Shelf Life Adhesion-to most porous and non-porous surfaces incl. glass

Clean Up Tack-Free Time (77°F/50% RH) Nitrile Ketone, Aromatic, Ester 49% 9.0 60,000 cps

**Tube Grade** 

-4 Degrees F Flammable Liquid UN1133 Aluminum, Brown and White

One Year

Excellent Acetone Less then 10 Minutes Cartridge Grade

Nitrile Ketone, Aromatic, Ester 50% 9.0 170,000 cps

-4 Degrees F Flammable Liquid UN1133 Aluminum, Brown and White

One Year

Excellent

Acetone Less then 10 Minutes

#### **HV-High Viscosity**

Nitrile Ketone, Aromatic, Ester 59% 8.7 350,000 cps

-4 Degrees F Flammable Liquid UN1133 Aluminum, Brown and White

One Year

Excellent

Acetone Less then 10 Minutes

#### Before use, review material safety data sheet for further information

Performance properties of cured sealant						
<b>Standards</b> ASTM D2240 Shore "A"	<b>Tube Grade</b> 25-35	<b>Cartridge Grade</b> 30-40	HV-High Viscosity 20-30			
ASTM D412	1000% Minimum	600% Minimum	100% Minimum			
ASTM D471	No effect-jet fuel, gasoline, motor oil, deicing chemicals or calcium chloride (5%) (for all three)					
ASTM D822 350 Hrs.@77°F at 50% RH	Slight chalking on White and Brown, no effect on Aluminum (for all three)					
ASTM B117 28 days @100°F 5% NACL Sol.	No effect	No effect	No effect			
D1779 (6.1.4)	50%	40%	Less than 10%			
	Re	mains flexible from -30°F to 300°F (for all three)	=			
D2202-73	N/A	N/A	Passes			
	<90	<95	<90			
	Standards ASTM D2240 Shore "A" ASTM D412 ASTM D471 ASTM D822 350 Hrs.@77°F at 50% RH ASTM B117 28 days @100°F 5% NACL Sol. D1779 (6.1.4)	StandardsTube GradeASTM D2240 Shore "A"25-35ASTM D4121000% MinimumASTM D471No effect-jet fuel, gaseASTM D822 350 Hrs.@77°F at 50% RHSlight chalking Slight chalking 5% NACL Sol.D1779 (6.1.4)50%D2202-73N/A	StandardsTube GradeCartridge GradeASTM D2240 Shore "A"25-3530-40ASTM D4121000% Minimum600% MinimumASTM D471No effect-jet fuel, gasoline, motor oil, deicing chemicals of (for all three)ASTM D822 350 Hrs.@77°F at 50% RHSlight chalking on White and Brown, no effect on (for all three)ASTM B117 28 days @100°F 5% NACL Sol.No effectD1779 (6.1.4)50%40% Remains flexible from -30°F to 300°F (for all three)D2202-73N/AN/A			

## Proven Professionally—Everyday



THE RUSCOE COMPANY

Adhesives & Sealants

485 Kenmore Blvd., Akron, Ohio 44301 330-253-8148 Fax: 330-253-2933 website: www.ruscoe.com e-mail: sales@ruscoe.com