

940A Adhesive/Sealant

MARINE

PRODUCT DESCRIPTION

High performance, Bostik® Marine 940A adhesive/sealant is a slower skin forming version of Bostik® Marine 940FS based upon Silyl Modified Polymer (SMP). Marine 940A has a longer open time which allows for longer working times, especially on larger applications.

Bostik® Marine 940A is specifically formulated to withstand harsh marine environments. It possesses UV resistance (non-yellowing); is sandable and paintable. It exhibits superior adhesion to porous and nonporous surfaces in most applications without the use of a primer, a feature not typically found in a traditional adhesive/sealant.

Bostik® Marine 940A adhesive/sealant does not in-gas and has outstanding high and low temperature resistance. It is solventless and isocyanate free resulting in a product that is both environmentally and user friendly.

TYPICAL APPLICATIONS

Bostik® Marine 940A is recommended for use in bonding and sealing applications, particularly where permanent elastic bonding between surfaces is required. It can be used above and below the waterline. Its outstanding adhesion and UV resistance properties target this product for sealing deck hardware, through-hull fittings, rub-rails and portholes applications.

940A combines the adhesion/mechanical properties of a urethane, plus the flexibility and UV resistance of a silicone. 940A provides optimum bonding of aluminum, steel, fiberglass, EPDM rubber or PVC, typically without use of a primer. It maintains elasticity within temperature range of -40°F to 212°F (-40°C to 100°C).

SPECIFIC ADHESION

Without primer, 940A adheres to clean, dry, grease-free surfaces on aluminum, stainless/galvanized steel, zinc, copper, brass, glass, PVC, polyester (GRP), FRP, painted or lacquered wood. MSR Primer M is recommended for applications that require very high thermal or physical stresses, especially under wet conditions.

Typical Uncured Properties*

Product Data Sheet

Property	Value
Work Life/Open Time	
Skin Time	
Curing Time @77°F/50%R	H/0.125"1 - 2 days
Application Temperature	40°F - 95°F
Green Strength2.3 without sag)	(lbs force/ft2 @ 0.125-in. thick,

Typical Cured Properties*

(AFTER 14 DAYS CURE AT 77°F AND 50% RH)

Property	value
Hardness (Shore A) 55	
Specific Gravity	1.4 g/ml
Tensile Strength @ 100%	400 psi
Tensile Strength @ Break	450 psi
Tensile Shear Strength 375 psi 0.08", speed—2-in./min.)	(Aluminum-to-Aluminum,
Elongation	225%
* Values given above are not inten- preparation.	ded to be used in specification

FEATURES & BENEFITS

FEATURE

_				
B	E١	١E	FI	T.

Value

Organic SolventContentNone		
Isocyanate ContentNone		
UV/Weather Resistance	Excellent	
Green Strength	Excellent	
Internal Gassing on Cure	None	
Paintable	After Skin Formation	
Sandable	After Full Cure	
Shelf Life	Excellent	
Easily Extruded	Manual Sausage Guns	

CLEANUP

SHELF LIFE

Use Bostik $^{\mbox{$\mathbb R$}}$ Hand & Tool Towels to clean excess sealant from all surfaces and tools while still uncured. Remove cured sealant carefully from surfaces using appropriate mechanical methods.

When stored between 40° F to 80° F (5° C to 27° C), Bostik® Marine 940A has a shelf life 12 months (sausages). Expiration date determined from the lot number printed on each sausage.

IMPORTANT NOTICE

Bostik, Inc.

211 Boston Street Middleton, MA 01949-2128 Customer or Technical Service: 1-800-7/BOSTIK Fax: 978-750-7293 www.bostik-us.com All statements, technical information and recommendations set forth herein are based on tests which Bostik , Inc. believes to be reliable. However, Bostik, Inc. does not guarantee their accuracy or completeness. The buyer should conduct its own tests of this product before use to determine proper preparation technique and suitability for proposed application. Any sales of this product shall be on terms and conditions set forth on Bostik's order acknowledgment. Bostik, Inc. warrants that the product conforms with Bostik written specifications, and is free from defects. BOSTIK, INC. DISCLAIMS ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE BUYER'S SOLE REMEDY FOR NONCOMPLIANCE WITH THIS WARRANTY SHALL BE FOR THE REPLACEMENT OF THE PRODUCT OR REFUND OF THE BUYER'S PURCHASE PRICE. IN NO CASE WILL BOSTIK BE LIABLE FOR DIRECT, CONSEQUENTIAL ECONOMIC OR OTHER DAMAGES.