

## PRODUCT DATA SHEET

## **Industrial OEM Spray Adhesive**

**High Strength Bond** Stock No. B-00091



BTS Industrial Grade "Type 91" is a High Strength Contact Adhesive for quick assembly applications. The adjustable spray nozzle allows applications from a narrow spray for small areas to a wide fan, webbing spray pattern for maximum even coverage. This OEM-type formulation will not melt most foam or foam insulation as compared to many of today's general repair and retail formulations which use high levels of acetone to meet Retail Consumer VOC limits in California and the OTC regulated states. Test all materials for compatibility

V.O.C.: Except for sale and professional usage restrictions noted below, the product is compliant with U.S. State and Federal Regulations

NOTE: Not for Retail Use or Sale in California, Northeast OTC and Midwest LADCO Regulated states. May only be used in OEM Manufacturing processes in those regulated areas.

## **BENEFITS:**

- Fast Tack Timing Range 1 to 8 Minutes Depending Upon Conditions
- 3-Way Adjustable Spray Narrow to Fan/Web Type Non-Misting
- High Temperature Resistance
- High Strength Permanent Adhesive
- Low Soak-in Allows More Coverage & Stronger Bonds
- Does Not Contain Methylene Chloride

## **APPLICATIONS**

BTS Type 91 quickly bonds wood, metal, vinyl, fiberglass, many plastics, decorative laminates & more. It is excellent for functional and decorative assembly. Use for assembly or repair of laminated surfaces, automotive trim, foam insulation upholstery padding and more. The high temp range allows use installing and repairing Automotive Headliners and similar applications. Also can be used to assemble plastic sheeting for dust control and asbestos removal.

CDI		TT	$C\Lambda$	TI	ONS
. <b>7</b> F	, L				

Can Size: 20 oz. Carton Pack: 12 **Net Weight**: 13.5 oz. (369g) Extension tube: No

Fluid Contents: 19.6 oz. (580 mL)

PHYSICAL/CHEMICAL **CHARACTERISTICS** 

**Boiling Range**: -44 °F to 149 °F Specific Gravity:  $(H_20=1)$ : .63 Vapor Density: Unknown **Evaporation Rate**: Unknown

Solubility in Water: Slight to Moderate

Appearance/Odor: Aerosol Product Containing Tan Viscous Liquid Flash Point: -156 °F Method Used: Estimated

**HMIS RATINGS** 

2 Health Flammability 4 0 Reactivity Personal Protection

All information is subject to change. Not responsible for errors.

We recommend you call to verify product specifications before ordering

Formulating For Professionals for Over 50 Years

BTS Industries, APEX International Group, Inc

www.apexig.com

(561) 656-0850 • Fax: (561) 656-0870 • email: apex@apexig.com

© 2017 Apex International Group, Inc.

BTS® is sold throughout the world under the APEX registered trademark BTS.



R. 12/11

in the U.S.A.