



32 Mechanic Avenue Unit 211 • Woonsocket RI 02895

Tel. 401-767-2269

Fax 401-767-2255

www.microsorbtech.com

E-mail: engineer@microsorbtech.com

**Product
Bulletin**

A-50

MICROSORB 93B
WEATHERPROOF, NEOPRENE FABRIC

GENERAL DESCRIPTION

MICROSORB Tape 93B is a neoprene coated nylon fabric tape. It can be used to seal edges or cracks to increase the water resistant properties of a structure. A primary use for 93B is in conjunction with Microsorb HPJ weather resistant absorbers. It is used to seal the joint between adjacent pieces.

MICROSORB Tape 93B is available in a wide range of colors and widths. Application is simple. When sealed using Microsorb OF contact adhesive, the seal remains weather tight.

MICROSORB Tape 93B conforms to the chemical analysis and physical properties of specification MIL-C-20696C TY1 CL3.

APPLICATION

After determining correct sizes,

1. Apply Neoprene adhesive to the substrate to be adhered to.
2. Apply Neoprene-based contact adhesive to **MICROSORB 93B** tape.
3. Mate the surfaces, applying pressure to the fabric, and smoothing out any air pockets.
4. Let dry 24 hours before exposing to outdoor environments.

SPECIFICATIONS

Microsorb Tape 93B Properties

Base Cloth	Nylon
Weight	10.0 oz/yd ²
Type of Coating	Neoprene
Tensile Strength	130/125

SIZES

MICROSORB 93B is available in roll form in lengths up to 60 yards and can be made to any width specification.