

PLASTISEAM® WATERPROOF FABRIC SEAM SEALER

DESCRIPTION:

PLASTISEAM ® is a tough, clear, flexible resin system that is excellent for sealing out moisture in pin holes in sewn seams. PLASTISEAM ® is typically used on nylon, canvas and other fabrics used in making backpacks, tents, awnings, tarps, outdoor clothing, etc. PLASTISEAM ® is second to none in performance and will last far longer than any other seam sealer on the market.

SPECIFICATIONS:

Solids: (wt) 11% Tensile: (ASTM D -638) 7,000 psi Ultimate elongation: (ASTM D -638) 450% UV stability: good Viscosity range: 200 -300 cps Color: (wet) clear Color: (dry) clear Shelf life: 1+ year at 77°F Temperature use range: -30°F to 200°F Coverage: 300 sq.ft. per gal at 1 mil

ALTERNATIVE PRODUCTS:

For sealing pinholes in neoprene or other rubber materials, see PLASTI DIP [®] technical data sheet #5. For sealing pinholes in vinyl fabrics, see VLP[®] technical data sheet #1.

SURFACE PREPARATION: DO NOT APPLY TO VINYLS.

All surfaces to be sealed must be free of any oils, dust or othe r foreign matter.

USE ADEQUATE VENTILATION.

BRUSHING: Gently mix before each use. Dilute with recommended thinner if necessary. Use adequate "sheer" mixing to ensure thinner mixes properly with PLASTISEAM [®].

Apply a wet, uniform coating to surface a nd allow to penetrate and dry. Allow 20 -30 minutes dry time before applying additional coats of PLASTISEAM [®]. Allow 4 hours dry time minimum, overnight for best results.

Seams sealed with PLASTISEAM [®] can stick together if not completely dry before foldin g or storing or if stored above 100°F.

HINTS:

Recommended thinner is Plasti Dip Thinners. Allow to dry overnight whenever possible. Avoid excessive air movement, heat or humidity. Always use proper ventilation and protection.



Unit 1 Harvesting Lane East Meon Petersfield Hampshire GU32 1QR

ADDITIONAL APPLICATION IDEAS

Cushions Garment bags Tarps Covers Liners Rainwear Tents fabrics Umbrellas Nylon Awnings Curtains Fly covers Bags Safety vest

We cannot anticipate all conditions under which this information and our products, or the products of other manufacturers in combination with our products, may be used. We accept no responsibility for results obtained by the applications of this information or the safety and suitability of our products, either alone or in combination with other product combination for their own purposes. Unless otherwise agreed in writing, we sell the products without warranty, and buyers and users assume all responsibility and liability for loss or damage arising from the handling and use of our products whether used alone or in combination with other product. Sever changing V.O.C. regulations in your area may require you to contact local authorities for proper use and/or disposal of this product. Should you need further assistance, please contact PLASTI DIP INTERNATIONAL technical service.

PLASTID IP, VLP, PLASTISEAM, Performix and logo are registered tradem arks of PLASTID IP INTERNATIONAL