

TECH SHEET

FUS300B Rubber Based Economical Seam Sealer

Temperature of material and surfaces should be above 18° C (65° F).

1. Clean metal surfaces with Wax and Grease Remover. Clean plastic surfaces with Plastic Parts Cleaner.
2. Cut spout to desired bead size and puncture inner seal.
3. Flow bead directly into seam or joint. Brush or feather if desired.
4. Can be painted after surface skins. For best results, paint after 1 hour.
5. Sealer must be painted if exposed to ultraviolet rays.

NOTE: Do not use on seams and joints that have a lot of mechanical stress, shock and vibration. Do not use to fill gaps larger than 3mm (1/8").