

PolyWipes AG (Avation Grade)

Technical Data Sheet

<u>Description</u>

PolyWipes are a unique non-woven fabric impregnated with a non-toxic aqueous solution designed to safely remove uncured or partly cured adhesives, sealants, including polysulfide and silicone, greases, oils, and other contaminates. PolyWipes proprietary aqueous formulation is designed to reduce surface tension between the material and the substrate. Once reduced, the wipe picks up the material from the substrate for easy disposal. Since PolyWipes are non-toxic they eliminate the need to use hazardous solvents in the worlplace.

<u>Advantages</u>

- Non-toxic
- Non-flammable
- Non-hazardous Not subject to dangerous goods regulations.
- No phosphates, acids or silicones
- Neutral pH of 6-7
- Fresh smell NOT citrus

Application

PolyWipes are intended for use at room temperature (68°F-80°F). They can be used to clean up after applying sealant to fuel tanks, access doors, windshields or any other location where sealants are used.

Directions for Use

Remove wipe from container and fully open the wipe. Place wipe over sealant to be "picked up". Use one hand and press down on the suface next to the sealant. Rotate hand and flick the material off the surface. Fold the towelette on itself and continue until the sealant is removed. Dispose of towel when finished.

Package Sizes

150-wipe poly containers4 x 150-wipe poly container cases

Shelf Life

2-years

Storage

Do not store under 35°F/2C and not above 122°F/50C. Do not use below 35°F/2C.

Properties

NFPA Hazard Class: Health 0 VOC: Not tested

Flammability 0 pH: >6 <7 Reactivity 0 Flash point: N.A.