



Cleanroom Wipers SolvSat™

TECHNICAL DATA SHEET



SolvSat[™] 100% Rayon

Products

Number	Description	Sterile	Packaging	Case	
Pre-Wetted – SolvSat [™]					
TX8347	6" x 9" (15 cm x 23 cm) pre-wetted with 99.9% IPA		100 wipers/pouch	10 pouches 2 pre-labeled containers	



Cleanroom Wipers SolvSat™

TECHNICAL DATA SHEET

Description

SolvSat[™] is made from 100% Rayon material with a cut edge, cleanroom manufactured.

Applications

- Reduces squirt bottles/wipers in manual cleaning.
- Cleaning of machine parts.
- General cleaning and removal of heavy soils, adhesives, sealants and oils.
- Metal surface prep and pre-paint cleaning.
- Composite surface preparation and pre-paint cleaning.
- · Cleaning of tools used in composite fab and painting.
- Polymeric material cleaning (IPA).
- Final cleaning (pre-bond: FB, pre-paint: FP).

Industries

Aerospace	Automotive
Marine	Printing/Graphics



- Meets Aerospace Standard BMS 15-5F, Class A.
- Meets Aerospace Standard DMS 1820E.
- Conforms to BMS 88-001 Class 4 non-woven, 100% Rayon.

Features & Benefits

- SolvSat[™] pre-wetted wipers provide consistent, optimized cleaning efficiency with repeatable wetness and VOC levels.
- SolvSat[™] canister delivery system is designed for ease of use at workstations, minimizing exposure to hazardous vapors, lowering VOC emissions and eliminating potential for spills.
- Pre-wetted wipers are packaged in easy-to-use solventresistant pouches that fit easily into a refillable canister designed to allow users to tear off wipers at the perforation for single wipe use.
- Individually lot coded for ease of traceability and quality control.

Cleanroom Environment

- ISO Class 6 − 8
- Class 1,000 100,000
- EU Grade C − D

Shelf Life

TX8347 – 18 months from date of manufacture

Custom products available upon request.





Cleanroom Wipers SolvSat™

TECHNICAL DATA SHEET

Chemical Properties		
Property	TX8347	
Solvent	99.9% Semiconductor Grade Isopropyl Alcohol	
CAS#	67-63-0	
Appearance	Clear Liquid	
Odor	Alcohol-like, characteristic	
Flash Point	12°C (54°F)	
Saturation Volume	750 ml / pouch	

Texwipe holds ISO 9001 registration.

All Texwipe products conform to GHS classification for labeling (where applicable). Shipping classification based on weight of inner package.