

SolvSat™ FlexPak™ Canister

Methyl Propyl Ketone (MPK) pre-wetted wipers in a convenient, flexible, no spill delivery system



MPK

Products

TX Number	Description	Packaging
TX8348	Rayon wipers pre-wetted with 700 mL 94.5% MPK, 5.5% MIBK 6" x 9" (nominal) 15 cm x 23 cm	100 wipers/FlexPak canister; 12 FlexPak canisters/case

Custom combinations of wiper and solvent are available.

Conforms to Boeing BMS 15-5F, BMS 11-90 ORG, BSMS 88-001, FED. T-81772, AMS 3819, DMS 1820

Description

The SolvSat™ FlexPak™ canister system is a unique delivery system for pre-wetted wipers. The lightweight package is designed for ease of use in the production environment, and can easily be hand carried to the work station. A 100-count perforated roll of nonwoven wipers is saturated with MPK and packaged in a solvent-resistant foil pouch. To use, the wipers are threaded through a molded polyethylene opening, pulled through the opening, and torn off at the perforation. Each 6" x 9" wiper contains an optimal amount of MPK to accomplish the cleaning task.

The SolvSat™ FlexPak™ canister system for manual cleaning replaces squirt bottles, wipers, shop towels and rags, minimizes worker exposure to hazardous vapors, lowers VOC emissions, reduces hazardous waste disposal costs and eliminates hazardous spills.

Features

- Wipers are pre-wetted with accurately measured volumes of aerospace grade MPK
- Convenient pouch with reclosable cap
- Color-coded solvent-resistant label for easy solvent identification
- Patented solvent-resistant packaging
- Bar-coded and lot-coded for traceability

Benefits

- Minimizes worker exposure to hazardous vapors
- Reduces VOC emissions
- Optimizes solvent usage and reduces spill potential
- Delivers premeasured amount of solvent to the surface
- Reduces solvent consumption and eliminates over-spray of solvent
- Eliminates the potential of cross-contamination that occurs when solvent cans and squirt bottles are used
- Eliminates costs and hazards associated with the handling of large volumes of solvents
- Eliminates storage and disposal of solvent cans, squirt bottles and bulky plastic canisters
- Reduces potential of accidents and spills caused by heavy solvent cans
- Reduces laundry costs

Applications

- Replacement of squirt bottles and wipers in manual cleaning operations
- Cleaning of machine parts
- General Cleaning (G) – removal of heavy soils including adhesives, sealants, oils and inks
- Preparation of metal and composite surfaces prior to painting
- Final Cleaning, Pre Bond (FB) – cleaning prior to nonstructural adhesive bonding
- Final Cleaning, Pre Paint (FP) – cleaning surfaces immediately prior to application of paint
- Cleaning of tools used in composite fabrication and painting

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Instructions for Use

Important

- Always wear proper personal protective equipment i.e. hand protection, eye protection, etc.
- Check specification for appropriate solvent selection and wiping procedures.
- Read label and MSDS before use.



Step 1

Unscrew cap assembly and open cap cover. Set aside.



Step 2

Pull ring to remove inner seal from package opening.



Step 3

Reach in and pull first wiper from the center of the roll.



Step 4

Thread wiper through the cross-hatched opening of the cap assembly. Allow a small amount of wiper to protrude through the center of the opening.

Step 5

Replace screw cap assembly.



Step 6

Grip outer ring of cap assembly and pull wiper out through one of the slits to tear off one pre-wetted sheet.



Step 7

To prevent evaporation, fold wiper end under lid and snap closed. Occasionally squeeze package to retain shape.