

# Technical Data Sheet - IPS SatWipes with Ethanol



## **Product Description**

Available with re-usable center-pull canister which eases use in workshops and increase wipe efficiency.

IPS SatWipes meet the following aerospace requirements:

- Aerospace Material Specification AMS 3819B, Class 2, Grade A
- Boeing Material Specification BMS 15-5G, Class A
- Production partner is AS9100C certified

Large range of pre-saturation solutions such as ETHANOL, IPA, IPA 70/30, IPA 85/15... depending on how the wipes are to be used. For any other solvent-based or water-based saturation solution, please contact us.

Description	Size (mm)	Number of wipes / pouch	Pouches / Carton	Product number
Precut roll	150 x 230	100	12	7010HA
Precut roll	230 x 280	60	12	7011HA
Precut roll	300 x 230	50	12	7009HA

#### **Uses**

For dust control, surface cleaning and preparation prior to bonding and painting.

IPS-Group AIS 2019



### **Technical Characteristics**

Type of wipe: Sontara nonwoven Fabric of wipe: Rayon / Lyocell

Color: White
Weight: 60 gr/m²
Chemistry: Ethanol

## **Benefits of pre-saturated wipes**

The system of pre-saturated wipes provides economic, environmental and safety advantages for users compared to the method of using loose solvent with cloths. It helps to:

- Standardize cleaning and preparation operations
- Improve quality and production line performance
- Lower the quantity of products used
- Reduce waste; for the same surface, the volume of wipes used is 5 to 10 times less than the volume of traditional cloths
- Reduce VOCs (Volatile Organic Compounds) by 65% to 100% as targeted by the European Legislation
- Improves user safety;

Drastically reduces the quantity of solvent released in the atmosphere

No risk of accidental spillage of drums full of flammable liquids (fire hazard)

Pre-saturated wipes are easy to use, handle and store compared to cloths and solvent drums

## **Precautions for use and storage**

Please read the safety data sheet of IPS SatWipes with Ethanol.

Tel.: +45 49 13 28 00 Mail: INFO@IPS-GROUP.DK

IPS-Group AIS