

WIPERS Datasheet Thomas No. 20A00M182

Description:

Presaturated cleaning wipes can offer many benefits versus the use of bottled solvents combined with dry wipes for cleanroom applications.

CE-Force presaturated wipes help reduce solvent use, increase convenience in hand wiping and reduce airborne VOC's typically associated with spray bottles and aerosols.

CE-Force presaturated wipes consist of a perforated roll of saturated wipes which are dispensed through a convenient center-pull canister. The wipes are made of 55% cellulose and 45% polyester creating highly sorbent and strong wipe.

The 70/30 IPA/DI water blend provides a safe cleaning solution for a variety of applications.

IPA is Industrial-Semiconductor grade (99.9 purity)

Key Features:

- 45% polyester/55% cellulose composite
- Weight: 68 g/m²
- Available sizes: 6" x 7"
- Pre-wetted with 70% IPA and 30% DI Water
- Packed in reclosable canister
- · Lot to lot traceable

Applications:

- Designed for workstations wipe downs
- Excellent for cleaning and polishing equipment and tools
- Ideal for wiping scratch-sensitive surfaces in ISO Class 5-8 cleanrooms
- Designed for workstations wipe downs

Packaging:

• 160 – 6" x 7" wipes per Cannister; 12 Cannisters per Master Case

Technical Data:

Property	Value
Performance Characteristics	
Basic Weight	68 g/m ²
Contamination Characteristics	
Particle counts	
APC ≥ 0.3 μm	12,500 counts/cm ²
Non volatile residue (NVR)	
DIW extractant	0.12 g/m^2
IPA extractant	0.21 g/m ²
Extractable counts (lons)	
Sodium	< 98 ppm
Potassium	< 18 ppm
Chloride	< 68 ppm

Disclaimer: Pricing and offers subject to change without notice.







Connect With Us:

