STERILE PRE-SATURATED POLYESTER/POLYCELLULOSE WIPES



SPECIFICATION SHEET

DESCRIPTION

These sterile nonwoven pre-saturated wipers are made from a hydroentangled blend of 55% cellulose and 45% polyester. This material makeup gives them an economical advantage while remaining a durable and absorbent wiper. They are fully saturated with a 70% IPA and 30% WFI DI Water.

APPLICATIONS

- The material makeup of these wipes means they are low particle and fiber generating while maintaining durability.
- Ideal for use in cleanrooms, on equipment and in other critical manufacturing areas.
- Gamma Irradiated for sterile environments.





SPECIFICATIONS

Туре	Method	Results
Particles	Orbital Shake Test IEST-4.3-6.1.4	30 x 10 ⁶ /m ²
Fibers	Orbital Shake Test IEST-4.3-6.1.4	215
Sterility	VD Max	> 25 kGy

Part Number	W-BP7030-PC99-S
Size	9"x 9"
Packaging	30 wipes/pack, 24 packs/case
Material	Hydro entangled 55% Cellulose / 45% Polyester
Solution	70% IPA 30% WFI DI Water
Basis Weight	58 g/m²
Sorptive Capacity	295 ml/m²
Sorptive Rate	<1 second

