GAMMA IRRADIATED POLYCELLULOSE WIPERS

BENCHMARK GMP

SPECIFICATION SHEET

DESCRIPTION

These gamma irradiated Polycellulose wipers combine the high sorbency of natural fibers with the cleanliness of synthetic fiber material. They have a low particle count, low extractable level and increased solvent compatibility. These wipers are ideal for general cleanroom wiping and spill control in sterile environments.

GAMMA IRRADIATION TEST METHOD

• IEST-RP-CC004.3





Part Numbers	W-99-25IR (9"x 9") W-1212-25IR (12"x 12")
Sizes	9"x 9" 12"x 12"
Packaging	25 per double bag, 108 bags per case 25 per double bag, 6 bags per pack, 8 packs per case
Color	White
Material	Hydroentangled blend of 55% Cellulose and 45% Polyester
Basis Weight	2.0 (oz/m²) 68.0 (gm/m²)
Absorbency Rate	0.25 g/g/sec
Sorbency	285.0 (ml/m²)
Extractables	Water: 0.13 Alcohol: 0.03
Ions	Sodium: 14 Chloride: 23 Magnesium: 31
Wet Particle	101 MM/m ²
Gelbo Dry Particle	16 M/ft²

