

# **FEATURES**

- · Hydroentangled
- · 55% cellulose / 45% polyester
- · Super absorbent
- · Extremely low particle generation
- · No chemical binders

## **BENEFITS**

- · Economical general purpose wipe
- · Low NVRs and ions

### **QUALITY STANDARDS**

FG Clean Wipes is a pioneer in the manufacturing of wipes for cleanrooms. Quality is a prerequisite to everything we make. That means the dependability and performance of C30 cleanroom wipes are unmatched.

# ALL FG CLEAN WIPES PRODUCTS ARE AVAILABLE IN STANDARD SIZES

ITEM NO.	SIZE	STANDARD PACKAGING	
7-C30-44L-00	4"x4"	1200 wipes/bag	
7-C30-99L-00	9"x9"	300 wipes/bag	
7-C30-BBL-00	12"x12"	150 wipes/bag	

Custom sizes are available by request.

### WIPER GRADE SELECTION GUIDE

ISO CLASS	ISO 3	ISO 4	ISO 5	ISO 6	ISO 7	ISO 8	ISO 9
FS209E	1	10	100	1,000	10,000	100,000	n/a
*			<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	

<sup>\*</sup> The above recommendations are based on typical industry wide applications based on general cleanroom cleanliness classifications. Please consult our experienced FG Clean Wipes sales representatives for specific cleanroom wiper selections for critical and/or specialized applications based on a wider range of selection criteria.





# C30: HYDROENTANGLED BLEND OF

55% CELLULOSE / 45% POLYESTER

PROPERTY	TYPICAL VALUE	TEST METHOD
Basis Weight	2.0 oz/yd²   68 g/m²	
Thickness	12 mils   0.305 mm	
Sorbency Capacity	,	
Intrinsic Extrinsic	4.62 mL/g 311 mL/m²	IEST-RP-CC004.3 IEST-RP-CC004.3
Nonvolatile Residue (NVR)		
Deionized Water Isopropyl Alcohol	0.573 mg/g 0.234 mg/g	IEST-RP-CC004.3 IEST-RP-CC004.3
lons		
Sodium Chloride	< 0.267 ppm 37.4 ppm	IEST-RP-CC004.3 IEST-RP-CC004.3
Particles		
0.5 - 5.0 μm 5.0 - 100 μm	184 million/m² 5 million/m²	IEST-RP-CC004.3 IEST-RP-CC004.3
Fibers		
>100 µm	971,000 fibers/m <sup>2</sup>	IEST-RP-CC004.3

#### Notes

- 1. Data shown are typical values and should not be used as product specifications.
- 2. Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions. Current and/or comparison data may be available. Please contact an FG Clean Wipes representative for details.
- 3. FG Clean Wipes makes general recommendations on which wipers are suitable for different cleanroom classifications. However, specific applications may affect that recommendation. The final decision should be made by the end user for their particular application.

