



2 Profiles

Nitril/Nitril ESD/Nitril Fire Retardant

Nitril Smooth/Nitril Smooth FSD





BENEFITS

ERGONOMIC: Designed to stimulate circulation in feet, legs and lower back. Circulation is stimulated by the unique, patented surface profile of nitril mats, which forces muscular response.

BEVELED EDGES: Always molded w/ bevels. Yellow bevels can be added. Bevels will never curl up eliminating trip hazards.

ISO CLEANROOM CERTIFIED: Nitril mats are ISO Cleanroom Class 5 (Class 100) rated.

CONDUCTIVE OPTION: Engineered with enhanced static control. Electrical resistance: $5x10^4 \Omega - 1.5x10^5 \Omega$

FIRE RETARDANT: According to Standard EN 13501-1.

HOLES CAN BE ADDED: In situations with excessive fluid volume or the need to promote air flow, holes can be added.

SILICON FREE: All nitril mats are silicon free.

TRUE WARRANTY: We stands 100% behind our products with full replacement coverage if our product fails to perform as promoted within that period.

NITRIL	NITRIL	NITRIL ESD	NITRIL SMOOTH	NITRIL SMOOTH ESD	NITRIL FIRE RETARDANT
Material	Nitrile Rubber				
Color	Black				
Weight		50 g // 8 lbs +/- 75 oz	3200 g +/- 50	g // 8 lbs +/- 1.75 oz	3600 g +/- 50 g // 8 lbs +/- 1.75 oz
Length without beveled edges	91,4 cm +/-	1% // 36" +/- 1%	80 cm +/-	1% // 31.5" +/- 1%	91,4 cm +/- 1% // 36" +/- 1%
Width without beveled edges	60 cm +/- 1%	% // 23.6" +/- 1%	50,17 cm +/-	1% // 19.75" +/- 1%	60 cm +/- 1% // 23.6" +/- 1%
Thickness	11 mm // 0.43"		11 mm // 0.43″		11 mm // 0.43"
Density	1370 kg/m³ ISO 2781				
Hardness	50-60 Sh A ISO 868				
Abrasion Load = 5 N	92 mm ³ // 3.6 in ³ ISO 46 49 (5 N)	63 mm ³ // 2.5 in ³ ISO 46 49 (5 N)	92 mm³ // 3.6 in³ ISO 46 49 (5 N)	63 mm³ // 2.5 in³ ISO 46 49 (5 N)	92 mm ³ // 3.6 in ³ ISO 46 49 (5 N)
Electrical Resistance Surface point to point % 50 RH	>1 x 10 ¹⁰ Ω IEC-61340 4-1/ESD STM7.1- 2001	5 x 10 ⁴ - 1.5 x 10 ⁵ DS EN 61340- 5-1	>1 x 10 ¹⁰ Ω IEC- 61340 4-1/ESD STM7.1-2001	5 x 10 ⁴ - 1.5 x 10 ⁵ DS EN 61340-5-1	>1 x 10 ¹⁰ Ω IEC- 61340 4-1/ESD STM7.1-2001
Elongation at Break	790% ISO 37 28 N/mm	400% ISO 37 36 N/mm	790% ISO 37	400% ISO 37	790% ISO 37 28 N/mm
Tearing Strength	ISO 37 Method C	ISO 37 Method C	28 N/mm ISO 37 Method C	36 N/mm ISO 37 Method C	ISO 37 Method C
Thermal Conductance	3,3 W/m/°C Table Value				
Thermal Properties					
Minimum use	-40°C // -40°F				
Maximum use	90°C // 194°F				
Maximum short duration	150°C // 300°F				
Flame Point	400°C // 752°F				
UV-Resistance	Inferior				
Cleanroom Application	ISO Class 5 (100) EN ISO 14644-1				
Warranty	3 years				