

## Polyurethane/Nitril Rubber

Highly recommended Recommended Variable (contact us) Not recommended	CLASSIC & DELUXE	COMPLETE BUBBLE, SMOOTH & DELUXE	COMPLETE BUBBLE & SMOOTH ESD	INFINITY BUBBLE, BUBBLE ESD, SMOOTH, SMOOTH ESD, DELUXE & DELUXE ESD	BUBBLE DOWN	BASIC BUBBLE, SMOOTH & BUBBLE DOWN	SOFTLINE	NITRO	NITRIL & NITRIL SMOOTH	NITRIL ESD-CONDUCTIVE & SMOOTH ESD	INDUSTRY	HYGIENE	SUPER SAFE SMOOTH & ERGO ANTI-MICROBIAL	INDUSTRY BASIC
Dry usage area														
Wet usage area														
Static control														
Fire retardant													0	
Slip prevention														
Welding area/Embers														
Customized mats/Drawings														
Outdoor														
Mineral oils														
Vegetable oils														
Cooling/cutting fluids														
Cutting oils/fluids include esters and amines														
Alkaline liquids pH: 7-9,5														
Alkaline liquids pH: 9,5-14														
Acids pH: 2-7														
Acids pH: 0-2														
Disinfectants														
Chloride solutions in water														
Solvents (aromatic/aliphatic)														
Phthalates (and related softeners)/Ketones/ Aldehyde/Esters/Amines)	•			•	•		•	•				•	•	
Alcohol														

## **User Instructions Polyurethane/Rubber**

	Classic/Complete Bubble/ Complete Smooth/Basic Bubble/Basic Smooth /EFB/EFS/ Bubble Down/	Deluxe/Infinity Bubble/ Infinity Smooth	Softline/Nitro/Nitril/Nitril ESD/ Nitril CON/Nitril F/Industry/ Industry basic	Hygiene/Safe Mat/ Super Safe-Mat/ <b>Ergo Anti-</b> <b>Microbial</b>				
Suitable for usage	Dry areas	Dry areas	Dry and wet areas	Dry and wet areas				
Temperature	40° to 95° F 5° to 35° C	40° to 95° F 5° to 35° C	-40° to 195° F -40° to 90° C	-40° to 250° F -40° to 120° C				
Cleaning	Sweeping     Vacuuming     Washing in mild soap     (pH: 6-8) with     subsequently careful     wiping so all water is     removed	Sweeping     Vacuuming     Washing in mild soap (pH: 2-9,5).     If the backside of the mat gets wet during the washing, the mat must lie upside down until it is dry and all the moisture has evaporated.	<ul> <li>Sweeping</li> <li>Vacuuming</li> <li>Wet mopping with mild soap (pH 5-9)</li> <li>Pressure washing 1,000 -1,500 PSI (70 - 100 BAR) at a minimum distance of 8"</li> <li>Autoclavable in 2'x3' (60 x 90 cm) size only. Dry the mat horizontally and flat. Avoid bending.</li> </ul>	Sweeping Vacuuming  Wet mopping water based cleaning agent (pH 1-13) Pressure washing 1,000 - 1,500 PSI (70 - 100 BAR) at a minimum distance of 8" Autoclavable in 2'x3' (60 x 90 cm) size only Dry the mat horizontally and flat. Avoid bending.				

Cleaning the mats is the responsibility of the end-user. Warranty will be voided on mats that are not appropriately maintained.



T: Admin: +32 (0) 3 304 74 20 T: Sales: +32 (0) 3 230 19 75

sales@antistatic-esd-solutions.com