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														
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/ Ergo Anti- Microbial			
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. 	 Sweeping Vacuuming Wet mopping with mild soap (pH 5-9) 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. 	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. If you have any additional questions, please contact your **ERGOMAT** distributor