The Super-Safe Smooth anti-microbial mat is designed for critical environments where liquid on the floor creates the potential for mats to hydroplane, causing serious injury. The underside of the mat is equipped with suction cups which grab the floor for added traction and safety, and the premium rubber withstands a variety of rigorous cleaning regimens.



Unmatched Safety Features

- · Molded beveled edges eliminating trip hazards
- Suction cups on the underside of the mat grip smooth, wet surfaces to eliminate the possibility of hydroplaning.
- Anti-microbial additive inhibits the growth of bacteria and mold in critical environments.

Highest Quality

- Virgin rubber
- Biocera A anti-microbial agent
- Proven ergonomic profile

The Super-Safe Advantage

- Frequent cleaning, even with caustics, will not affect mat properties.
- · Appropriate for almost any working environment except those with oil exposures.
- Silicone and latex free
- · Available in blue and green to address cross-contamination concerns

3-Year Warranty

All product lines are conditionally warranted against normal usage* 24 hours a day, 7 days a week. The warranty does not cover damage caused by the mat being dragged or pulled from a heavy load or items being pushed or dragged across the product, such as skids or pallets. The warranty against chemicals, oils, liquids, or other matter differs with the type of mat. Please consult your dealer or an Ergomat Rep to select the correct mat for your environment. The warranty periods starts from the date of purchase. The warranty only covers the replacement of the product, no direct or indirect costs are covered.

* It is considered normal usage when a person stands or walks on the Ergomat with regular footwear in an environment where the temperature is under 25° C (77° F) and the humidity is below 80%.









Rev.
Super-Safe Smooth
EPDM Rubber
Biocera A
Blue, Green
Blue: 3,5 kg // 7 lb 11.5 oz Green: 3,06 kg // 6 lb 12 oz
Blue: 60 x 90 cm // 2 ft x 3 ft Green: 40,6 x 81,2 cm // 16 in x 32 in
22 mm // 0.87 in.
64
40°C // 40°F
140°C // 284°F
Good
3 Years

Resistance Chart

Outside	Good	This short is based on prolonged
Mineral Oils	Bad	This chart is based on prolonged and intensive immersion in the listed
Vegetable Oils	Depending on concentration	chemicals and liquids identified.
Coolants	Bad	The section of the without the section of the secti
Bases pH: 7- 9,5 pH: 9,5-14	Good Good	The word "Depending" is used when the resistancy depends on the specific chemicals used as well as concentration. A test should be
ACID pH: 2-7 pH: 1-2 pH: < 1	Good Good Bad	conducted prior to installing the mats.
Alcohol	Good	immersion and thus in cases with
Disinfectant Liquids	Good but depending on concentration	shorter exposures or limited spillages the rating could go to
Thinners	Bad / Depending	Medium or Good.
Water and chlorine	Good	
Halogenated Organic	Bad	
Softeners	Bad	
Acetates and Aldehydes	Depending	
Acetone	Good	
DWR CONTRADA CERRETO 403, MIGLIANICO (ch) 66010. EMAIL- info@dmrleanmanufacturing.it		