

## **Comfort-Lok**

## Durable, modular matting

- Ideal anti-fatigue matting for greasy or oily areas.
- Hardwearing natural SBR rubber and nitrile.
- Suitable for high temperature environments.
- Comfortable standing surface for operatives.
- Diamond patterned surface provides underfoot grip.
- Conforms to Slip Resistance Test EN13552 Category R9.
- Interlocking modules or single mat (edged all round).

Product height: 12.5mm

Dimensions (m.)	Weight Kg	Packaging Dimensions (cm.)	Packaging Type	Packaging Volume (m.)	Packaging Quantity	Colour	Part Code	
0.7 x 0.8 (end piece)	5	17.5 x 17.5 x 75	Boxed	1	42	Black	CL010001	
0.7 x 0.8 (middle piece)	5	17.5 x 17.5 x 75	Boxed	1	42	Black	CL010002	
0.7 x 0.8 (edged all round)	5	17.5 x 17.5 x 75	Boxed	1	42	Black	CL010004	
Material:		Natural Rubber/25% Nitrile blend						
Surface Finish:		Diamond Plate						
Product Height:		12.5mm nominal						
Operating Temperature:		-30º to +50ºC						
Resistance to Chemicals:		Natural rubber/nitrile blend offers an increased resistance to mineral oils and aggressive machine coolants.						
Environmental Resistance:		Water and Acid not fuels and degreasing oils.						
LIV/ Desistance		NI /A						

UV Resistance: N/A

Typical Applications: All industrial environments.

Installation Method: Loose lay
Cleaning Method: Pressure hose.

Product Performance: Conforms to slip resistance test EN13552 Category R9

Product Performance: Fatigue:  $\bullet \bullet \bullet$  Slip Resistance:  $\bullet \bullet \bullet$  Wear:  $\bullet \bullet \bullet$  Low  $\ddagger$  High

Flame Retardancy: Not flame retardant.

Country of Origin: Sri Lanka

Other: Silicone is used in the production process of the mats and a residue will possibly be left on the

product.

**End of document** 

The information contained within this datasheet is for guidance only. The data and suggested application are not exhaustive. All dimensions quoted are nominal figures. Please note that some products may be subject to a degree of shrinkage when installed into some applications.

