

Orthomat[®] Safety

- Pebbled 'textured' surface.
- Available as Orthomat[®] Safety with bright yellow bevelled edge borders.
- Conforms to Slip Resistance Test EN13552 (Category R10).
- Fire tested to DIN54332 (B2) part of DIN4102.

Product height: 9mm

Dimensions (m.)	Weight Kg	Packaging Dimensions (cm.)	Packaging Type	Packaging Volume (m.)	Packaging Quantity	Colour	Part Code
0.6 x 0.9	2	17.5 x 17.5 x 75	Boxed	1	42	Black/ Yellow	AF010701
0.9 x 1.5	5	17.5 x 17.5 x 105	Boxed	1	30	Black/ Yellow	AF010702
0.9 x 18.3	55	54 x 54 x 100	Boxed	1	4	Black/ Yellow	AF010703
0.9 x per linear metre	3	3 x 3 x 90	Wrapped	1	N/A	Black/ Yellow	AF010703C

Material: Surface Finish: Product Height: Size of Yellow Border:	Virgin Closed Cell PVC (Foam) Pebble 9mm nominal 100mm 0°C to ± 60°C
Operating Temperature: Resistance to Chemicals:	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. Resist alcohol's, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and alkalis. Resists oil and grease if properly cleaned. Does not resist organic solvents, ketones, esters and aromatic hydrocarbons. Please contact the sales office for more specific details.
Environmental Resistance:	Suitable for dry indoor environments.
UV Resistance:	N/A
Typical Applications:	Production lines, assembly areas, packing stations, workbenches.
Installation Method:	Loose lay.
Cleaning Method:	Brush/Mop the top surface.

Continued on next page

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.

Product Performance:	Conforms to slip resistance test EN13552 Category R10	
Fatigue: Slip Resistance: Wear: Low ‡ High	$\begin{array}{c} \bullet \bullet \bullet \\ \bullet \bullet \\ \bullet \bullet \\ \bullet \bullet \\ \bullet \bullet \end{array}$	
Flame Retardancy:	Conforms to FMVSS 302. Fire tested to DIN54332(B2) Part of DIN4102 Will not burn after the ignition source is removed. When 'forced' to burn, Carbon Monoxide, Carbon Dioxide and Hydrogen Chloride fumes are emitted.	
Country of Origin:	USA	
Guarantee:	1 year guarantee when used in a dry environment	

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.