

COBAdot Standard

Studded surface nitrile/rubber flooring

- Available in two options:
- 1. COBAdot Standard (natural / synthetic rubber)
- 2. COBAdot Nitrile (natural / nitrile rubber)
- A best seller for many industrial and commercial environments.
- Studded surface is stylish and functional for added grip underfoot.
- Widely used for floor refurbishment or floor protection.
- Nitrile option is extremely resilient to oil, grease and chemical degradation.
- Can be loose laid or bonded to the floor surface.

Please Note: Due to the manufacturing process of this type of material, alignment of the dot pattern cannot be guaranteed between runs of COBAdot.

Product height: 3mm or 4.5mm

Dimensions (m.)	Weight Kg	Packaging Dimensions (cm.)	Packaging Type	Packaging Volume (m.)	Packaging Quantity	Colour	Part Code
1.2 x 10 (3mm)	44.5	20 x 20 x 120	Roll		1	Black	CDS010001
			Roll		1	Grey	CDS040001
1.2 x 10 (4.5mm)	73	30 x 30 x 120	Roll		1	Black	RD41C
			Roll		1	Grey	CDS060002
1.2 x per linear metre (3mm)			Roll		1	Black	CDS010001C
			Roll		1	Grey	CDS060001C
1.2 x per linear metre (4.5mm)			Roll		1	Black	RD41C-5
			Roll		1	Grey	CDS060002C
Special Order 1.2 x 10 (3mm) min quantity: 20	44.5	20 x 20 x 120	Roll		1	Blue	CDS020001
			Roll		1	Green	CDS040001
			Roll		1	Red	CDS030001
Special Order 1.2 x 10 (4.5mm) min quantity: 20	73	30 x 30 x 120	Roll		1	Blue	CDS020002
			Roll		1	Green	CDS040002
			Roll		1	Red	CDS030002

Continued on next page

on contained within this datasheet is for guidance only. The ested application are not exhaustive. All dimensions quoted gures. Please note that some products may be subject to a nkage when installed into some applications.



Normal Standard Unit Specified Values ASTM D 2240 Shore A 75 ± 5 ASTM D 412 Kg/cm² 45 (min) ASTM D 412 % 250 (min)

ASTM D 624 Kg/cm 20 (min)

Normal Standard Unit Specified Values

SP Gravity: N/A N/A 1.55 \pm 0.05

Chemical Resistance: Mild acid & alkali Temperature Range: -30°C to 70°C

Chemical Data

Hardness:

Tensile Strength:

Tear Strength:

Elongation At Break:

Major components: Styrene-Butadiene Rubber (SBR) Carbon black

Minor components: Zinc Oxide , Sulfur, Accelerators / Activators (< 1 %), Antioxidant / Stabilizers (< 1 %)

Please Note: Due to the manufacturing process of this type of material, alignment of the dot pattern cannot be guaranteed between runs of Cobadot.

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.

