



CELLULAR RUBBER

EPDM BASED

DESCRIPTION

EPDM based cellular rubber with half closed cells.
Thickness **15 mm**.

Self adhesive layer on one side.

Temperature range continuous from - 40°C to + 130°C.

Very good resistance to air, ozone and UV.

Very flexible. Good ageing resistance.

Waterproof if slightly compressed.

Fire resistance : FMVSS 302.

APPLICATIONS

- Air jet positioning
- Sound blasting systems, Saws
- High speed drills
- Vacuum pumps
- Injection presses
- Gearboxes

DIMENSIONS

Reference	Lenght (mm)	Width (mm)	Thickness (mm)	Weight (kg)
841004	500	500	15	0,51

Tolerance : + 0 to -30 mm



HUTCHINSON[®]
PAULSTRA

PAULSTRA - 61 rue Marius AUFAN - 92309 Levallois-Perret Cedex - France - T. +33 1 40 89 53 31 - F. +33 1 47 25 28 96
www.paulstra-industry.com

ACOUSTIC PERFORMANCES

Average absorption factor $K \geq 30\%$ from 600 Hz.

Very good acoustic performance in high frequencies above 2000 Hz.

Approximate gain on a 2 mm steel sheet:

- 8 dB (A) at 2500 Hz;
- 20 dB (A) at 5000 Hz.

