

SONDORBAND

All purpose sealing material made from flexible wax- and resin-impregnated Polyurethane foam.

APPLICATIONS

- Suitable for sealing regular and irregular gaps against dust and draughts.
- Used by window & door contractors and in log cabin & timber house construction.
- Dust, dirt and waterproof sealing in motor vehicle manufacturing.
- D.I.Y. applications.

ADVANTAGES

- Sondorbond is economical and easy to use.
- Expands within minutes of insertion, evening out all irregularities.
- Resistance to adverse weather and temperature conditions makes it an ideal sealing medium for most external applications.
- Needs no primer and is clean to handle.

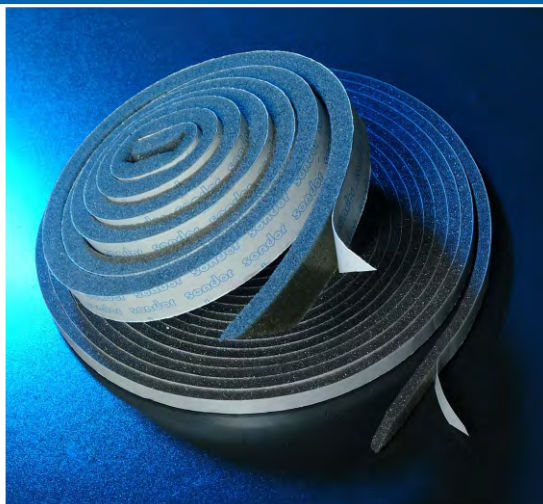
DIRECTIONS FOR USE

- Dust off area of application and choose an oversize section of Sondorbond according to your particular needs – see compression chart.
- Compress Sondorbond and insert into gap. Sondorbond will expand within minutes to even out all irregularities and produce a completely effective seal.
- Also available with pressure-sensitive backing on one side if required. In this instance, ensure that the surface is dust free, remove the backing paper and press adhesive side of Sondorbond to surface as required.

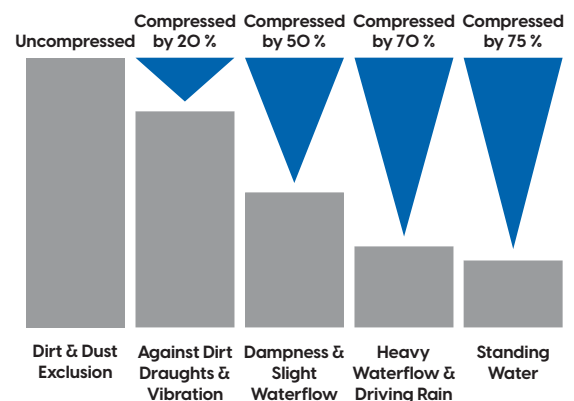
PHYSICAL PROPERTIES/TECHNICAL DATA

- **Composition:** Flexible wax- and resin-impregnated Polyurethane foam.
- **Colour:** Grey.
- **Size:** Supplied square or rectangular, 5 mm – 50 mm thick, in 2 m lengths or die-cut to your requirements.
- **Weathering:** Retains elasticity and sealing qualities in all weather conditions.
- **Porosity:** Remains porous up to a compression of 50 % of original thickness.
- **Temperature Range:** Remains permanently resilient and effective from -20 °C to +72 °C. Wax does not leach out at elevated temperatures.
- **Recovery:** Can be compressed by up to 90 % of its thickness and returns to original size within minutes of release. Accommodates and compensates for joint movement and surface irregularities.
- **Resistance:** Not sensitive to decay, fungi, weak acids or alkaline solutions. Chemically neutral. Good resistance to ageing.

Whilst this document has been prepared in good faith, Sondor Industries (Pty) Ltd accept no contractual liability of any kind to any person in respect of its contents or any use made thereof, nor must it be assumed that any such use will not infringe any patent. This document shall form no part of any contract with a customer. The data supplied on this sheet is typical and in no way reflects the final resultant values of the respective products.



SUGGESTED COMPRESSIONS



sondor
PERFORMANCE FOAMS



CAPE TOWN: Tel: (021) 959 9400, E-mail: Ctn.Sondor@ecobat.com • **DURBAN:** Tel: (031) 705 4220, E-mail: Dbn.Sondor@ecobat.com
JOHANNESBURG: Tel: (011) 452 4530, E-mail: Jhb.Sondor@ecobat.com • **PORT ELIZABETH:** Tel: (041) 486 2231, E-mail: Pe.Sondor@ecobat.com
PRETORIA: Tel: (012) 803 4471, E-mail: Pta.Sondor@ecobat.com • **EXPORTS:** Tel: +27-21-959 5900, E-mail: Exports.Sondor@ecobat.com
HEAD OFFICE: Tel: (021) 959 5900, E-mail: Ho.Sondor@ecobat.com • **EAST LONDON AGENT** Johnny Grant (043) 743 3067/68
GARDEN ROUTE AGENT: IMPI Wire (044) 802 7300

Revision No: 9/2022