Material ref AR900 Neoprene Sponge Cord

Material Reference- 900 Colour- Black

A different profile geometry can result in different values of compression set, compression defection and density

Chemical & Physical Resistances Findings

Working Temperature - Min

Working Temperature - Max

Air Oven (up to 80°C)

-30°C

90°C

Good

Flame Unsatisfactory
Weather Very Good
Ozone Satisfactory
Low Temperatures (Stiffening) Satisfactory
Cold Brittleness (-35°C) Good
Aliphatic Hydrocarbons Satisfactory
Mineral Oils Good
Ardmatic Hydrocarbons Unsatisfactory

Ardmatic Hydrocarbons
Chlorinated Solvents
Ketones
Acids
Alkalies
Water
Good
Unsatisfactory
Unsatisfactory
Unsatisfactory
Satisfactory
Satisfactory
Satisfactory

Other information

Food Use Suitability Not Recommended

Data has been copied from manufactures/distributors data test sheet and is intended to be used for guidance and come without warranty or guarantee.

As individual operating conditions influence the application of each product, the information supplied in this datasheet can only be seen as a rough guideline

It is the responsibility of you, the customer to assess the suitably of product supplied for the purpose for which it is to be used.

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