

NewMet LEV250 is an extruded silicone sponge available as rectangle, cord or tube in white or redbrown colours. Custom profiles are also available on request.

The material can be supplied adhesive backed as LEV250-SA.

LEV250 extrusions can be supplied as “O” Rings, or fabricated gaskets and cut to length.

Sheets of LEV250 are also available.

Higher density grades are also available (LEV400, LEV500).

Property	Typical Value	
	Non-adhesive LEV250	Self-adhesive LEV250-SA
Profile Shapes	Rectangles, cords, tubes (Please enquire for custom profiles)	
Density (kg/m ³) ⁺¹	390 ⁺²	
Hardness (Shore A) ⁺¹	15	
Adhesive Type	None	Modified Acrylic
Peel Adhesion on Stainless Steel (N/25mm)	N/A	27
Recommended Operating Temperature (°C)	-50 to +200	-10 to +140
Shelf Life	Unlimited	2 years

⁺¹ Measured on LEV250 non-adhesive sample

⁺² Density can vary based upon product dimensions. Test performed on Ø25mm cord sample