

IP RATINGS FOR SILICONE SPONGE

All Silex silicone sponge and foams are capable of meeting typical IP ratings, however, it is up to the end user to determine the suitability of this product for each particular application.

Consideration must be made to the design of the seals, flange widths and material thicknesses.

Both open and closed cell products can meet IP ratings subject to above criteria.

Another consideration would be the compression required to gain IP rating may vary from density to density and will usually require more compression where open cell products are used.

Firm density, closed cell sponges with moderate compression generally comply more easily than other grades.

SILEX SILICONES LIMITED

Unit 10, Oakhanger Farm Business Park, Oakhanger, Hampshire, GU35 9JA, Tel 0044 1420 470 360, Fax 0044 472 802
E-Mail: info@silex.co.uk, Website: www.silex.co.uk, Registered in England No. 1951973
Director: S J Fearn