



Szalai és Társa Kft.

SZILIKON TÖMLŐ

KATALÓGUSLAP



**SAMCO Silicone Products**

## Translucent Extruded Reinforced Tubing

**SILGIENE:** A continuously extruded translucent reinforced silicone rubber tubing. Standard reinforcement of glass fibre braiding sandwiched between vulcanised layers of silicone rubber. A working temperature of 220°C is therefore attainable with hot air sterilization to 250°C. Vapour sterilization to 3.8 bar. Every coil is tested to recommended working pressure (Din 20024). Stock bore size range 3.0mm to 25.4mm. Silicone rubber liner material to FDA 177.2600, USP XX/XX1, BGA XV and EP VI.1.3.2 (silicone elastomer for closures and tubin

Manufactured using minimum quantities of 2,4 dichlorobenzoyl peroxide catalyst specifically for laboratory and medical use. Every effort is made to maintain low DCBA levels following post cure. (Peroxide free, platinum catalyst reinforced tubing can be extruded to minimum order.)

A 200% factor of safety is applied to recommended reinforced tubing working pressures. Working pressures stated are at 20°C, temperatures over 100°C will result in a decrease in working pressure, consult SAMCO for further information. Higher working pressure and variation in specification to minimum order.

Variation in tolerance requirement may be agreed prior to manufacture.

Size	Working Pressure (PSI)	Test Burst Pressure
3.0 x 3.0	444	888
4.0 x 3.0	440	880
5.0 x 3.0	350	700
6.0 x 3.0	259	518
8.0 x 3.5	185	370
10.0 x 3.5	185	370
12.5 x 3.5	185	370
16.0 x 5.0	163	326
19.0 x 5.5	148	296
22.0 x 6.0	133	266
25.0 x 6.0	111	222

### Technical or 'General Purpose' grades for industrial applications

Silicone compounds can be engineered to suit a particular requirement or specification, for example, limits of temperature, fire resistance/flamability etc.. High temperature variants can be engineered to 315°C continuous working.

Variations in colour to BS or RAL spec numbers available to special order (chart available).

Braid, pitch and gauge varied along with silicone thickness to achieve variation in pressure rating.

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