Silescol
TRADE MARK
Silicones
FROM
Esco(Rubber)Ltd

SILICONE GREASE SG2000
For laboratory and engineering use for temperatures from —50°C to +200°C.

SILICONE FLUIDS SF4000
Various viscosities for many applications. 50 lb. and 450 lb. drums only.

SILICONE RUBBER MOULDING PASTE SR300
Cold setting for easy making own elastic mouldings without catalyst, for temperatures from —50°C to +200°C. Tubes approx. 100 gr. 24/ each.

SILICONE RUBBER MOULDING PASTE SR600
Cold setting easily pourable for making elastic mouldings with catalyst, for temperatures from —50°C to +200°C, 1 lb. tins 42/9d. each.

SILICONE RUBBER TRANSLUCENT TUBING
3 grades, over 30 standard sizes from 0.5 mm i.d., elastic, excellent resistance to many chemicals, used extensively for peristaltic pumps, surgical applications, transfer of food, electrical insulation, etc. at temperatures up to 180/200°C.

SILICONE RUBBER TUBING SR70
Elastic electrical grade for temperatures up to 300°C.

FLUOROSILICONE RUBBER TUBING F.S.R.
Elastic, with excellent resistance to many solvents, for temperatures up to 200°C.

SILICONE RUBBER AND FLUOROSILICONE RUBBER MOULDINGS
Sheets in a wide range of thicknesses, discs, laboratory and industrial bungs in over 100 sizes and other mouldings.

SILICONE RUBBER AND FLUOROSILICONE RUBBER MOULDINGS COMPOUNDS
Several grades available for export to some countries for manufacturers of silicone rubber products.

Esco (Rubber) Ltd
Walsingham House, 35 Seething Lane, London EC3