

Technical Information

ARIES SCR92xx series



Web: www.aries-chem.com

E-mail: Aries@aries-chem.com

Character:

Excellent extrusion properties and yellowing resistance, with its extruded tubes and wires smooth-faced.

Application:

Suitable for all kinds of silicone rubber tube for food processing, medical and sanitation induction and E-tube with high transparent requirement.

Physical properties data sheet

ITEM	SCR9230	SCR9240	SCR9250	SCR9260	SCR9270
Appearance	Transparent, no extraneous matter				
Density, g/cm ³	1.07±0.04	1.13±0.04	1.15±0.04	1.18±0.04	1.22±0.04
Hardness Shore A points	30±2	40±2	50±2	60±2	70±2
Tensile Strength MPa≥	8.0	8.0	9.0	9.0	8.0
Tensile Set at Breakage %≥	800	700	600	500	400
Tension Set at Breakage %≤	10	12	12	12	12
Tear Strength kN/m≥	15	20	25	25	25
Volume Resistivity Ω·cm≥	1×10 ¹⁴	1×10 ¹⁴	1×10 ¹⁴	1×10 ¹⁴	1×10 ¹⁴
Dielectric Strength kV/mm≥	20	20	20	20	20

Physical and Mechanical Properties are based on first vulcanization data.
Electrical Properties are drawn from second vulcanization data.

Vulcanization condition:

First vulcanization condition for test piece: 175°C×5mins

Second vulcanization condition for test piece: 200°C×2hrs

Vulcanizator: Liquid DMDBH, quantity added 0.65%