

## Physical properties.Vidoflex Tubes 2m & Rolls

Property	Value	Test method
Temperature range (°C)	+105 - 40(-)	
Density (kg/m <sup>3</sup> )	75 - 55	
Thermal conductivity λ W/(m*k)	0°C 0.037 10°C 0.038 20°C 0.039 30°C 0.039 40°C 0.040	EN12667 or EN12939 for flat  EN ISO 13787 for tubes
Water vapour diffusion resistance	μ >=10,000	EN 13469
Ozone resistance	No cracks	ASTM D 1171
U.V. resistance	No cracks	ASTM G 154
Water absorption	< 0.1 kg/m <sup>2</sup>	En 12086 For sheet & rolls En 13469 For tubes
Dimensional stability	Thickness Δε<3.0% Length & width Δε <2.0%	EN 1604
Fire behavior	BL ; S3 ; D0 Class 1 Class 0 V ; 3 ; 3	EN 13501 BS 476 Part 7 BS 476 Part 6 IIS 755 י"ת
CFC content	CFC & HCFC free	SFS 4190 Class 1