

Geo-Shrink[®] Heat Shrink Technical Properties

Before Shrinking		After Shrinking	
Shrink temperature	110°C (approx.)	Chemical & solvent resistance	Virtually total
Shrink ratio	1:1.35 nominal	Hardness	D55
Shelf life	Infinite	UV resistance	Completely unaffected
Max storage temperature	40°C	Water absorption	0.01% or less
Colour	Transparent	Coefficient of friction	0.01
Toxicity	Completely non- toxic	Flammability	Non-inflammable (naturally)
Working temperature range	-200° to +200°C	Radiation resistance	1 megarad
Length change on shrinking	0 to +15%	Melt temperature (for sealing)	280°C

IMPORTANT NOTE: The above data is intended as a guide and is taken from resin manufacturers data. Adtech cannot take responsibility for the accuracy of the data. Customers must evaluate the material under the relevant conditions if the properties are critical to their applications.

For more information about our Geo-Shrink® Heat Shrink, please visit adtech.co.uk.

For technical assistance, contact our customer service team:

+44 (0)1285 762000 - sales@adtech.co.uk