

\$1017, \$1030 & \$1048 Tapes

Overview



S1017

Hot-Melt Thermoplastic Adhesive Tape

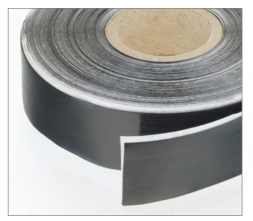
S1017 is a general purpose, hot-melt thermoplastic adhesive supplied in tape form for easy application to cable substrates. A tough yet flexible adhesive, it is suitable for bonding polyolefins, vinyls, neoprene and metals such as steel and aluminium.

Temperature Range:

-20°C to +60°C

Packaging:

\$1264: 25mm x 0.3mm x 15m roll



S1030

Hot-Melt Adhesive Tape

S1030 tape is a non-flame retarded polyolefin based hot-melt adhesive tape. The product is recommended for high flexibility at temperatures as low as -80°C. The tape is often pre-applied to low fire hazard moulded parts; its pre-coat designation is /180.

Temperature Range:

-80°C to +80°C

Packaging:

\$1030: 20mm x 0.3mm x 10m roll



S1048

Hot-Melt Adhesive Tape

S1048 is a hot-melt adhesive that can be supplied coated onto moulded parts as designation /86. It is generally used as a high-strength holt melt adhesive.

Temperature Range:

-55°C to +120°C

Packaging:

\$1048: 25mm x 0.66mm x 30m roll

© 2015 IS-Group all rights reserved no unauthorised reproduction

S1297, S1255 & S1305

Tape Sealants
Overview

S1297 is a hot-melt thermoplastic pre-coat adhesive designed for use with IS-Rayfast heavy duty boots and cable entry seals. It is suitable for bonding to various cable jacket substrates including Polyethylene, PVC, Polychloroprene and metals such as Steel and Aluminium

Temperature Range:

-20°C to +90°C

Packaging:

\$1297: 25mm x 0.3mm x 3m roll

S1255-04

High Temperature Adhesive Tape

S1255-04 one part epoxy tape has been developed to match the superior chemical and heat resistance properties of IS-Rayfast's fluoroelastomeric high performance materials.

Temperature Range:

-55°C to +200°C

Packaging:

S1255-04: 20mm x 0.5mm x 30m

GR-125G-O-0 Flow

With the second many control of the second many control o

S1305

Halogen Free Hot-Melt Sealant Tape

S1305 is a flame retardant halogen free hot-melt thermoplastic grey butyl sealant designed for use with IS-Rayfast's heavy duty breakout moulded parts, to offer excellent water sealing and weatherproofing.

Temperature Range:

-40°C to +90°C

Packaging:

S1305: 25mm x 1.6mm x 7.6m

For more detailed information please contact us.



© 2015 IS-Group all rights reserved no unauthorised reproduction