

High Temperature Hot Melt Adhesive Tape for Low Profile Products

• TSA-200

Features and Benefits

A high temperature hot melt adhesive that bonds well to polyethylene and metals. Compliments -9 and -8 material (SCX15112 and SCX15111) whilst having good resistance to water ingress. The hot melt tape flows when heated to provide a permanent environmental seal. Store below 40°C and away from direct sunlight.

Application

Designed for use with our -9 and -8 heat shrinkable materials.

Application Method


1. Clean and prepare bonding areas.*
2. Wrap the tape around the part and overlap.*
3. Put the tubing or heat shrinkable shape over the tape and shrink down.*

* As per installation guide



Hot melt adhesive TSA-200.

Material Data	
Material	Polyester blend
Colour	Black (BK)
Operating Temperature	-55 °C to +125 °C



Technical Table				
Article-No.	Type	Thickness (T)	Width (W)	Reel Length (m)
354-03000	TSA-200	0.6	22.0	25

All dimensions in mm. Subject to technical changes.