

Shrink-Kon®

T&B Catalog Number: TBFT201-36
UPC Number: 78621097871
Description: SELF FUSING TAPE 1"X36'-20MIL BLK

Status: Active

Packaging

T&B Sold in UM: EACH
T&B Weight per UOM: 1 lbs. per Each

General Information

Country of Origin: CANADA
Harmonized Code: 3920992000

Application Support

MSDS: msds-0170-tb2

Splice Insulators & Insulating Covers

Quick and easy insulation — no heat or adhesive required!

Self-Fusing Insulation Tape

- Just two layers form a moisture-proof, abrasion-resistant, dielectric seal
- Easy-release, non-static-sensitive liner peels right off
- Tape adheres only to itself for ease of installation
- Creates an immediate, permanent bond even when wet
- Suitable for high and low voltage applications
- Stable even under extreme temperatures
- Resistant to UV radiation, arc track, ozone, steam, moisture and saltwater
- Easily removable — just slice with a knife and pull off — leaves no residue
- Smooth filler putty compound available for use under tape when insulating bolted or dimensionally inconsistent splices and terminations



TBFT421-36



TBFP9-2

You won't believe how easy it is to use Shrink-Kon® Self-Fusing Insulation Tape to insulate splices, terminations and connections. Forget the heat gun and adhesive. Two layers of this self-amalgamating tape form a flexible dielectric layer that protects your connection against moisture, humidity and corrosion. The tape offers high tensile strength, enabling you to stretch the first layer of tape to form a solid, compressed, watertight seal. Apply the second layer with minimal to no stretch, and your insulation job is complete!

HSTS25 — Tape Sealant

- Available in a 25-ft. roll
- Used in conjunction with T&B Heat-Shrinkable Insulators for better moisture sealing

Specifications**Physical**

- Description: Butyl Rubber Polymer
- Application Temperature: 40° F to 100° F
- Service Temperature: -40° F to 180° F
- Environmental Resistance: Resists ozone and all normal aging processes

Electric

- Dielectric Strength: 250 v/mil minimum
- Volume Resistivity: 1014 ohms/cm

Chemical

- Chemical Resistance: Resists acids, bases and alcohols. Passes Fed. Spec. SS-S-00210, section 3.6

NEW!**Specifications**

- Material: Modified silicone rubber compound
- Tensile Strength: 1200 psi
- Dielectric Strength: 20 mil: 400 vpm; 40 mil: 800 vpm
- Abrasion Resistance: 110 lbs./in.
- Water Absorption: < 0.5%
- Temperature Range: -130° F to 500° F (-90° C to 260° C)

Typical Applications

- Repair deteriorated insulation on cables and conductors
- Insulate and seal underwater, underground and above-ground bonding installations
- Insulate harnessing, bundling, cabling and wiring in aircraft, automotive, marine and other industrial machinery/equipment

CAT. NO.	WIDTH (IN.)	LENGTH (FT.)	THICKNESS (MILS)	COLOR	STD. PKG. QTY.
Self-Fusing Insulation Tape					
TBFT421-36	1	36	40	Red	10
TBFT201-36	1	36	20	Black	10
Smooth Filler Putty Compound					
TBFP9-2	1	2.06	—	White	1

Standard package is rolls. Order by rolls, not by feet.

Installation Guidelines

- The cable, etc., should be relatively clean and free of greases, oils, and other foreign substances.
- It is best to overlap each wrap of tape by $\frac{1}{2}$ to $\frac{3}{4}$ of the width for the best seal.
- When using heat-shrinkable products, most applications require only 1 or 2 layers of tape prior to sliding tubing in place.
- Shrink the tubing, cap, boot, etc., following the installation procedure for the applicable heat-shrinkable part.

To seal the junction or crotch of an application requiring two or more cables, conductors, etc. without a common jacket.

- Apply the overlapped 1 or 2 layers around each cable, conductor, etc., at the same distance from the connector, or ball up the sealant and press into crotch or junction of the joint.
- Apply 2 overlapping wraps over the bundle.
- Slide the expanded heat-shrinkable part over the joint and shrink.

CAT. NO.	DESCRIPTION	WIDTH (IN.)	THICKNESS (IN.)	LENGTH (FT.)	STD. PKG. QTY.
HSTS25	Tape Sealant	1	.06	25	1

Standard package is reels. Order by reel, not by feet.