

High Temp Joint Compound, 8 oz Bottle

By ANDERSON
Catalog # VS8HTJC

High Temperature Joint Compound/Inhibitor with conductive grit, 8 oz Plastic bottle



Features

- Synthetic-based high temperature compound for use with all Connection Types
- 8 oz Plastic bottle

General

Material	Synthetic
Product Category	Inhibitor
Type	HTJC High Temperature Joint Compound
UPC	096359363477

Dimensions

Dimensions	2.000 in x 2.000 in x 7.000 in
Height	7.000 in
Length	2.000 in
Weight	0.840 lb
Width	2.000 in

Logistics

Carton Quantity	12
Container Size	8 oz
Pallet Quantity	960

Product Assets

[Catalogs - Distribution Connectors \(CA05127E\)](#)
[Literature - SF05110E HTJC and HTJCNG Inhibitor](#)
[Sales Drawings - HTJC High Temp Joint Compound](#)
[SDS - SDS - HTJC Corrosion Inhibitor \(VS8HTJC, HTJC16, HTJC1G, HTJC5G, HTJC55G\)](#)