

PENEQT, Oxide Inhibitor, Quart Container

By Burndy Catalog # PENEQT

Oxide Inhibiting Electrical Joint Compound, 1 Quart, For Cu-Cu, Cu Conduit Threads & Grounding Applications.

Features

- PENETROX™ Oxide Inhibiting Joint Compounds are available in many types
- PENETROX A is a natural compound recommended for aluminum to aluminum, aluminum to copper connections and aluminum conduit threads, it is not recommended for use with rubber or polyethylene insulated conductors
- PENETROX A13 is a synthetic base compound with evenly suspended zinc particles recommended for aluminum to aluminum, aluminum to copper, and also aluminum conduit threads
- PENETROX E is a synthetic base with evenly suspended copper particles, recommended for copper to copper, copper threads, and all grounding applications

Application

For Copper To Copper

General

Application - For Use On	Copper to Copper
Catalog Number	PENEQT
Container Type	Tub
EU RoHS Indicator	Yes
Pour Point	-40 °F
Sub Brand	PENETROX
Temperature - Dropping Point	350 °F
Fahrenheit	
Trade Name	PENETROX™
Туре	E
UPC	781810592946
UPC 14 Digit GTIN	00781810592946



Viscosity at 100 Fahrenheit 250 °F

Certifications And Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	СМ
Status	
UL Listed	Yes

Logistics

Container Size 1 Quart

Product Assets

3D Models - PENEQT MODEL-PDF 3D Models - PENEQT MODEL-IGES 3D Models - PENEQT_MODEL-STEP Catalogs - BURNDY Master Catalog - Section F - Accessories Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR_PENEQT_LineArt Sales Drawings - 50016179 SDS - PENETROX E PORTUGUESE SDS SDS - PENETROX E GERMAN SDS SDS - PENETROX E Polish SDS SDS - PENETROX E FRENCH SDS SDS - PENETROX E RUSSIAN SDS SDS - PENETROX E ESPANOL SDS SDS - PENETROX E SDS Specifications - PENEQT Specification Sheet French Specifications - PENEQT Specification Sheet English

