

PENA1/2, Oxide Inhibitor, .5 ounce

By Burndy Catalog # PENA1/2

Oxide Inhibiting Electrical Joint Compound, 1/2 OZ, For Al-Al, Al-Cu & Al Conduit Threads.



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 Aluminum To Copper, Aluminum To Aluminum, Aluminum To Conduit

General

Application -	- For Use On	Aluminum to
Application	1 01 030 011	Alullillulli

Aluminum: Aluminum to

Conduit; Aluminum to Copper

Catalog Number PENA1/2 Container Type Tube **EU RoHS Indicator** Yes Pour Point -15 °F Sub Brand **PENETROX** Temperature - Dropping Point 230 °F

Fahrenheit

Trade Name PENETROX™

Туре

UPC 781810592601 **UPC 14 Digit GTIN** 00781810592601 Viscosity at 100 Fahrenheit 305 °F

Certifications And Compliance

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

Logistics

Carton Quantity 50 Container Size 1/2 oz

Product Assets

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 PENA LineArt

Sales Drawings - sc211487-01

SDS - PENETROX A PORTUGUESE SDS

SDS - PENETROX A GERMAN SDS (GHS) (2019-07)

SDS - PENETROX A ESTONIAN SDS SDS - PENETROX A FRENCH SDS SDS - PENETROX A ESPANOL SDS

SDS - PENETROX A SDS

Specifications - Burndy_PENA12_Specsheet

Specifications - PENA12 Specification Sheet English Specifications - PENA1/2 Specification Sheet French

