

PENA134, Oxide Inhibitor, 4 ounce

By Burndy Catalog # PENA134

Oxide Inhibiting Electrical Joint Compound, 4 OZ, For Al-Al, Al-Cu & Al Conduit Threads / Insulated Cable.



Application

Aluminum to Aluminum, Aluminum to Conduit, Aluminum to Copper

General

Application - For Use On Aluminum to

Aluminum; Aluminum to

Conduit; Aluminum to Copper

Container Type Squeeze Bottle

EU RoHS Indicator -40 °F Pour Point Sub Brand **PENETROX** Temperature - Dropping Point 350 °F

Fahrenheit

Trade Name PENETROX™ Туре Sealing compound UPC 781810593127 UPC 12 Digit 7818105931277

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 4 oz Minimum Pack Quantity

Product Assets

3D Models - PENA134_MODEL-STEP 3D Models - PENA134 MODEL-IGES 3D Models - PENA134_MODEL-PDF Catalogs - Full Line BURNDY Catalog Sales Drawings - sc087704-01

SDS - PENETROX_A-13_GHS

SDS - PENETROX_A-13_GERMAN_GHS SDS - PENETROX_A-13_PORTUGUESE_GHS

SDS - PENETROX_A-13_ESPANOL_GHS SDS - PENETROX_A-13_FRENCH_GHS

SDS - PENETROX_A-13_ITALIAN_GHS