

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

30024 Noalox (. Ideal	20024	
Catalog Number Manufacturer	30024 Ideal	
Description	Anti-Oxidant Compound, 0.5 Oz Tube, Petroleum Base, 1.04 Specific Gravity, 310 °F Flash Point, 0.08 LB	
Weight per unit	0.0800 (lbs/each)	
Product Category	Paint, Chemicals, Etc.	
itures		
specific gravity	1.04	
nensions and Weight		
Size	0.5 OZ Tube	
scriptions Description	NOALOX (.5 OZ. TUBE)	
extra long description	IDEAL 30-024 NOALOX(.5 OZ.TUBE)	
Features	IDEAL Noalox Anti-Oxidant compound improves efficiency and	
	service life of aluminum electrical applications. Suspended zinc	
	particles penetrate and cut aluminum oxide, while carrier	
	material excludes air to minimize further oxidation. Provides	
	additional inner-strand and inner-conductor current paths for	
	improved conductivity and cooler connections. For use with	
	pressure-type wire connectors including lugs, taps, service	
	entrances and split-bolts. It is used with all types of pressure-typ	
	wire connectors.	
Special Features	Anti-oxidant and anti-seizing compound improves efficiency and	
	service life of aluminum-to-aluminum and aluminum-to-copper	
	electrical connections; Suspended zinc particles penetrate and	
	cut aluminum oxide; Provides additional interstrand and	
	inter-conductor current paths for improved conductivity and	
	cooler connections; Carrier material excludes air to prevent	
	further oxidation; Reduces galling and seizing and promotes goo	
	ground continuity on aluminum conduit joints; Improves service	
	life of aluminum ele	
nufacturer Information		
Brand	Ideal	
GTIN	00783250300242	
GTIN	783250300242	
UPC	705250500272	
UPC		
UPC conomies, Classifications, an		



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging

Carton		
Package	5	
Weight Per each	0.08	

Uses, Certifications, and Standards

standard

UL Listed