Elliott Electric Supply

## 312X10 Scotch Heavy Duty Mining Tape, 2" X 10', BK

 M innesota M ining (3M)Catalog Number
Manufacturer
Description

Weight per unit
Product Category

## Descriptions

Description
extra long description
Features

Long Description

Product Type

## M anufacturer Information

Brand
GTIN
M anufacturers Part Number
UPC
$312 \times 10$
Minnesota Mining (3M)
Scotch®Tape 31 Is A 60 Mil Thick, Premium Grade, M sha Approved, Heavy Duty Mining Tape. This Flexible Tape Provides Resistance to Abrasion, Water and Oil. It Has An Aggressive, Abrasion Resistant, Rubber Backing That Is Ideal For Splicing and Repairing Jackets On M ining Cables. It Withstands A Wide Temperature Range of 32 to $221^{\circ} \mathrm{F}\left(0\right.$ to $105^{\circ} \mathrm{C}$ ). 0.0841 (lbs/each)

Markers \& M arking Tapes - Tape

SCOTCH HEAVY DUTY M INING TAPE, 2" X 10', BK 3M 7000031770 Scotch ®Heavy-Duty Mi
Repair cables quickly to keep installations running with this Scotch ®Heavy-Duty Tape 31. It has a mastic sealant to produce an airtight seal for quality bonding that prevents moisture from damaging your application, and its self-healing property absorbs minor damage. It's flame retardant to protect against electrical fires, and it has a rubber backing to protect against nicks and abrasions cables suffer during everyday use. This tape is RoHS 2011/65/EU Compliant and M SHA Approved for use in applications s
Scotch $®$ Tape 31 is a 60 mil thick, premium grade, M SHA approved, heavy duty mining tape. This flexible tape provides resistance to abrasion, water and oil. It has an aggressive, abrasion resistant, rubber backing that is ideal for splicing and repairing jackets on mining cables. It withstands a wide temperature range of 32 to $221^{\circ} \mathrm{F}\left(0\right.$ to $\left.105^{\circ} \mathrm{C}\right)$.
Scotch ${ }^{\text {®Heavy-Duty }}$ M ining Tape 31

Scotch
00051128571507
31-2X10FT
051128571507

Taxonomies, Classifications, and Categories
Category Description
TAPE

## Packaging

Carton 10
Weight Per each
0.0841

