



# 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



## 115401000020 Metalik Sport Nicle 20/CS *Minnesota Mining (3M)*

|                  |  |
|------------------|--|
| Catalog Number   | 115401000020   |
| Manufacturer     | Minnesota Mining (3M)  |
| Description      | Sport Protective Eyewear,<br>Assembly;Cleaning;Demolition;Electrical;Facility<br>Maintenance;Grinding;Machine<br>Operations;Painting;Remediation;Sanding;Welding Application,<br>Blue (Lens) Color, 2.5 In;6.35 CM Depth, Brushed Nickel Finish,<br>Soft and Adjustable Nose Bridge;Soft-Tipped Temple Includes,<br>Metal (Frame);Polycarbonate (Lens) Material, 13.97 CM;5.5 In<br>Overall Height, 13.97 CM;5.5 In Overall Width, One Size Size, High<br>Wrap Lenses For A Greater Viewing Area;Spatula-Styled Temples<br>With Soft Tips Look Cutting-Edg |
| Weight per unit  | 0.1400 (lbs/each)  |
| Product Category | Safety Equipment   |

### Descriptions

|             |                           |
|-------------|---------------------------|
| Description | METALIK SPORT NICLE 20/CS |
|-------------|---------------------------|

### Manufacturer Information

|                           |                |
|---------------------------|----------------|
| GTIN                      | 00078371623753 |
| Manufacturers Part Number | 11540-10000-20 |
| UPC                       | 078371623753   |

### Taxonomies, Classifications, and Categories

|                      |                           |
|----------------------|---------------------------|
| Category Description | Job Site & Safety Apparel |
| Type                 | Safety Glasses            |

### Availability

|        |          |
|--------|----------|
| Status | Inactive |
|--------|----------|

### Packaging

|                 |      |
|-----------------|------|
| Carton          | 20   |
| Weight Per each | 0.14 |

### Uses, Certifications, and Standards

|          |                                 |
|----------|---------------------------------|
| standard | CSA Z94.3-2007; ANSI Z87.1-2003 |
|----------|---------------------------------|