NSN 8010-01-508-1874

Nonslip Coating Compound - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8010-01-508-1874

| Application Method: Roller or trowel Shade Source Document Identification: Fed standard 595 Shade Identification: 26270 Quantity Within Each Unit Package: 1.000 gallons Special Features: Single component; moisture curing urethane with glass aggregate; 4 hr tack free dry time at 75 degrees f; 7 day full cure time; for use of properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: N/a | ver |
|--|-----|
| Shade Source Document Identification: Fed standard 595 Shade Identification: 26270 Quantity Within Each Unit Package: 1.000 gallons Special Features: Single component; moisture curing urethane with glass aggregate; 4 hr tack free dry time at 75 degrees f; 7 day full cure time; for use of properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: | ver |
| Shade Identification: 26270 Quantity Within Each Unit Package: 1.000 gallons Special Features: Single component; moisture curing urethane with glass aggregate; 4 hr tack free dry time at 75 degrees f; 7 day full cure time; for use of properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: | ver |
| Shade Identification: 26270 Quantity Within Each Unit Package: 1.000 gallons Special Features: Single component; moisture curing urethane with glass aggregate; 4 hr tack free dry time at 75 degrees f; 7 day full cure time; for use of properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: | ver |
| Quantity Within Each Unit Package: 1.000 gallons Special Features: Single component; moisture curing urethane with glass aggregate; 4 hr tack free dry time at 75 degrees f; 7 day full cure time; for use of properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: | ver |
| Quantity Within Each Unit Package: 1.000 gallons Special Features: Single component; moisture curing urethane with glass aggregate; 4 hr tack free dry time at 75 degrees f; 7 day full cure time; for use of properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: | ver |
| 1.000 gallons Special Features: Single component; moisture curing urethane with glass aggregate; 4 hr tack free dry time at 75 degrees f; 7 day full cure time; for use of properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: | ver |
| Special Features: Single component; moisture curing urethane with glass aggregate; 4 hr tack free dry time at 75 degrees f; 7 day full cure time; for use of properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: | ver |
| Single component; moisture curing urethane with glass aggregate; 4 hr tack free dry time at 75 degrees f; 7 day full cure time; for use of properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: | ver |
| properly prepared and primed metal and concrete surfaces; 300 grams per liter voc; 100 gallon order quantity Color: Gray Shelf Life: | ver |
| Color: Gray Shelf Life: | |
| Gray Shelf Life: | |
| Shelf Life: | |
| | |
| N/o | |
| nva | |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| No | |
| Fiig: | |
| A536w0 | |