## NSN 8010-00-290-2875

Enamel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8010-00-290-2875

1.000 gallons  Features Provided: Fire retarding characteristics  Gloss Designation: Eggshell  Pigment Material Type: Anatase and antimony oxide and zinc oxide  Vehicle Material Type: Driers and alkyd resin and aluminum stearate  Color Chip Number: 37778  Special Features: Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle mate  Color: White  Shelf Life: N/a	
Fire retarding characteristics  Gloss Designation:  Eggshell  Pigment Material Type:  Anatase and antimony oxide and zinc oxide  Vehicle Material Type:  Driers and alkyd resin and aluminum stearate  Color Chip Number:  37778  Special Features:  Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type  White  Shelf Life:	
Gloss Designation:  Eggshell  Pigment Material Type: Anatase and antimony oxide and zinc oxide  Vehicle Material Type: Driers and alkyd resin and aluminum stearate  Color Chip Number:  37778  Special Features: Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type  White  Shelf Life:	
Eggshell  Pigment Material Type: Anatase and antimony oxide and zinc oxide  Vehicle Material Type: Driers and alkyd resin and aluminum stearate  Color Chip Number: 37778  Special Features: Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium silicate	
Pigment Material Type:  Anatase and antimony oxide and zinc oxide  Vehicle Material Type:  Driers and alkyd resin and aluminum stearate  Color Chip Number:  37778  Special Features:  Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium silicate, meth	
Anatase and antimony oxide and zinc oxide  Vehicle Material Type: Driers and alkyd resin and aluminum stearate  Color Chip Number: 37778  Special Features: Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium silicate.	
Vehicle Material Type: Driers and alkyd resin and aluminum stearate  Color Chip Number: 37778  Special Features: Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate.  Color: White Shelf Life:	
Driers and alkyd resin and aluminum stearate  Color Chip Number: 37778  Special Features: Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle mate  Color: White  Shelf Life:	
Color Chip Number: 37778  Special Features: Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and tita	
37778  Special Features:  Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle mate  Color:  White  Shelf Life:	
Special Features: Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle mate Color: White Shelf Life:	
Pigment material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium calcium; vehicle material type magnesium silicate, methyl violet toner and titanium silicate, methyl violet toner and titanium silicate, methyl violet toner and titanium silicate, methyl violet toner and tit	
Color: White Shelf Life:	
White Shelf Life:	erial type thinner
Shelf Life:	
N/o	
IV/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A09700	