

Chemical Compliance/Paints

MSDS

MSDS Compliance

15771

Material Safety Data Sheets are shipped with the initial request for a chemical product. Additional MSDS are available. Any of our 2000+ MSDS can be sent immediately, accessed on our website, www.BarnesDistribution.com.

Material Safety Data Sheet Binder

20890

- Empty 3 ring binder for storing 8-1/2" x 11" MSDS sheets

Part No.	Unit
KP92377-1	1

High Solids Enamels

BD High Solids Paint

4056



- Superior formulation with increased paint pigments and resin
- High solids content provides greater coverage and better hide
- Excellent chemical and abrasion resistance; protects against weather, rust, oil, gasoline, corrosive chemicals, and rough surfaces
- Resistant to fading, chalking, or peeling even under extended outdoor exposure
- Does not contain lead, CFCs, chromates, or chlorinated solvents
- Meets stringent air quality requirements restricting V.O.C. content
- High Solids Primers provide maximum coverage under severe weather conditions or chemical exposure
- 20 oz. can size

Part No.	Color	Net Wt. Oz.	Unit*
BD1200	Light Gray Primer	17	6
BD1201	Red Iron Oxide Primer	17	6
BD1202	Gloss Black	16	6
BD1203	Semi Gloss/Satin Black	16	6
BD1204	Flat Black	16	6
BD1205	Gloss White	16	6
BD1206	Flat White	16	6
BD1207	Aluminum	15.5	6
BD1208	Dark Machinery Gray Ansi 49	16	6
BD1209	Light Machinery Gray Ansi 70	16	6
BD1215	School Bus Yellow	16	6
BD1216	John Deere Green	16	6
BD1217	John Deere Yellow	16	6

Part No.	Color	Net Wt. Oz.	Unit*
BD1218	John Deere Construction Yellow	16	6
BD1219	Equipment Yellow (formerly Caterpillar Yellow)	16	6
BD1220	New Equipment Yellow (formerly New Caterpillar Yellow)	16	6
BD1221	Int Harvester Red	16	6
BD1222	Allis Chalmers Orange	16	6
BD1223	BFI Blue	16	6
BD1224	Mack Green	16	6
BD1225	Case Power Tan	16	6
BD1226	Case Power Brown	16	6
BD1227	Case Power Gray	16	6
BD1228	Cummins Beige	16	6
BD1230	Ford Blue	16	6
BD1231	Ford Gray	16	6
BD1232	Almond	16	6
BD1233	Vermeer Yellow	16	6
BD1234	Waste Management Green	16	6
BD1235	Waste Management Burgundy	16	6
BD1236	Power Red	16	6
BD1237	Power White Non Conductive Boom White	16	6
BD1238	Power Gray	16	6
BD1239	JLG Orange	16	6
BD1240	JLG Cream	16	6
BD1241	Genie Lift Blue	16	6
BD1242	Genie Lift Gray	16	6
BD1243	Komatsu Yellow	16	6
BD1244	Komatsu Blue	16	6
BD1245	Schlumberger Blue	16	6
BD1246	U Haul Orange	16	6
BD1248	Sunbelt Green	16	6
BD1257	Pike Yellow	16	6
BD1258	Omaha Orange	16	6
BD1264	Komatsu Teal Green	16	6
BD1265	Industrial Beige	16	6
BD1267	Barnes Blue Cabinet	16	6
BD1268	Machine Green	16	6
BD1269	U-Haul White	16	6
BD1270	Case-Deere Green	16	6
BD1271	Vista Green	16	6
BD1272	Allied Waste Blue	16	6

OSHA Approved

Part No.	Color	New Wt. Oz.	Unit*
BD1210	Gloss Safety Yellow	16	6
BD1211	Gloss Safety Orange	16	6
BD1212	Gloss Safety Blue	16	6
BD1213	Gloss Safety Green	16	6
BD1214	Gloss Safety Red	16	6

High Solids Paint Assortment

35931



- Selection of the 3 most popular High Solids Products
- Excellent coverage over wood and metal (Iron, Steel, Aluminum)
- Fewer cans to purchase, Fewer cans to dispose
- Excellent Hiding power and coverage due to 30%-35% solids
- Less time spent painting and touching up equipment
- Dry time: @77°F (25°C): set to touch 30 minutes
- Recoat: Before 1 hour or after 24 hours
- Full cure: 24 hours
- BD High Solids MRO paint vs. Consumer/ Economy Paint
- 1:4 can coverage due to 30% - 35% Solids vs. 10% -12% solids
- BD High Solids MRO paint vs. Universal/ Heavy-Duty Paint
- 1:2 can coverage due to 30% - 35% Solids vs. 15% - 20% solids
- Protects against rust and corrosion
- Lead and Chromate free
- Excellent fade resistance and will not chalk
- Excellent chemical & abrasion resistance as well as adhesion (resistance to peel)
- Superior protection against the Environment, Rust, Oil, Gasoline, Corrosive Chemicals, Rough Surfaces
- Heat Resistant up to 300°F

Assortment No.	Part Number	Description	Unit
29295	BD1202-1	Gloss Black, High Solids	2
29295	BD1205-1	Gloss White, High Solids	2
29295	BD1200-1	Gray Primer, High Solids	2

D 1

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Paints

OSHA Safety Paint Assortment 35936



- Selection of the 4 key OSHA safety colors
- Excellent coverage over wood and metal (Iron, Steel, Aluminum)
- Fewer cans to purchase, Fewer cans to dispose
- Excellent Hiding power and coverage due to 30%-35% solids
- Less time spent painting and touching up equipment
- Dry time: @77°F (25°C): set to touch 30 minutes
- Recoat: Before 1 hour or after 24 hours
- Full cure: 24 hours
- Protects against rust and corrosion
- Lead and Chromate free
- Excellent fade resistance and will not chalk
- Excellent chemical & abrasion resistance as well as adhesion (resistance to peel)
- Superior protection against the Environment, Rust, Oil, Gasoline, Corrosive Chemicals, Rough Surfaces
- Heat Resistant up to 300°F

Assortment No.	Part Number	Description	Unit
29297	BD1214-1	Gloss Safety Red, High Solids	2
29297	BD1210-1	Gloss Safety Yellow, High Solids	2
29297	BD1212-1	Gloss Safety Blue, High Solids	1
29297	BD1211-1	Gloss Safety Orange, High Solids	1

D 2

MRO High Solids Industrial Coatings 12834



- Better hide, better coverage, and best corrosion resistance
- Cost savings — single coat coverage, goes much farther, fewer cans to buy
- Environmentally formulated — contains no CFC, methylene chloride, lead or chromates, VOC compliant
- High solids paint is "asked for" by many users
- Designed for: fleet, heavy duty, marine, railroad, utilities and general plant maintenance
- Use on iron, steel, aluminum, wood
- Fast drying
- Size: 1 gallon
- Not sellable in California

Part No.	Color	Unit
□1-1407-	Red Oxide Primer	4
□1-1411-	Aluminum	4
□1-1413-	Gloss White	4
□1-1415-	Gloss Black	4
□1-1417-	Dark Gray	4
□1-1418-	Light Gray	4

□Vendor Stocked

Page A-1

Page B-1

Page C-1

Page D-1

Page E-1

Page F-1

ASSORTMENTS & CABINETS

FASTENERS

FITTINGS & HOSE

CHEMICALS

MAINTENANCE & SHOP SUPPLIES

SAFETY SUPPLIES

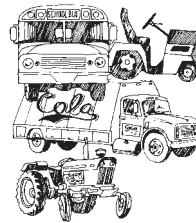
Part No.	Color	Unit
□1-1419-	Safety Yellow	4
□1-1423-	Safety Red	4
□1-1427-	Safety Blue	4
□1-1431-	Gray Primer	4
□1-1443-	New Cat Yellow	4

OSHA Approved

Part No.	Color	Unit
□1-1419-	Safety Yellow	4
□1-1423-	Safety Red	4
□1-1427-	Safety Blue	4
□1-1451-	Safety Orange	4
□1-1452-	Safety Green	4

Implement & Coatings 21169

Airline, Vehicle, Tractor/Implement & School Bus Coatings

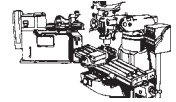


- Superior corrosion resistance
- Tough, durable finish
- Non fading, non-chalking & non-peeling
- Oil & Gasoline resistant
- Precise, factory matched colors
- Fast drying
- Superior gloss
- Exterior and interior rated
- Chip resistant
- Weather resistant
- Excellent coverage
- 16 fl. oz. can size; 12 oz. net weight

Part No.	Description	Unit
BD1301	Pepsi Blue	6
BD1302	Pepsi Red	6
BD1305	Pepsi White	6
BD1306	Pepsi Dark Blue	6
BD1307	North American Van Lines Blue	6
BD1308	Commonwealth Beige	6
BD1309	American Airlines Blue	6
BD1310	Ohio Edison Gray	6
BD1311	Old Equipment Yellow	6
BD1312	New Equipment Yellow	6
BD1315	Intl Harvester Red	6

Universal & All Purpose Enamels

Universal Coatings 2394



- Superior corrosion resistance
- Tough, durable finish
- Non fading, non-chalking & non-peeling
- More "Flex" than standard enamels
- Oil & Gasoline resistant
- Precise, factory matched colors
- Fast drying
- Superior gloss
- Exterior and interior rated
- Chip resistant
- Weather resistant
- Excellent coverage
- 16 fl. oz. can size; 12 oz. net weight

Part No.	Description	Unit
BD1330	Gloss Black, Universal	6
BD1331	Satin/Semi Gloss Black	6
BD1332	Flat Black, Universal	6
BD1333	Gloss White, Universal	6
BD1334	Flat White	6
BD1335	Dark Machinery Gray	6
BD1336	Light Machinery Gray	6
BD1337	Gray Rust Inhibitor	6
BD1338	School Bus Yellow	6
BD1339	Gloss Yellow	6
BD1340	Gloss Red	6
BD1341	Red Rust Inhibitor	6
BD1342	Gloss Blue	6
BD1343	Navy Blue	6
BD1344	Gloss Green	6
BD1345	Dark Green Gloss	6
BD1346	Forest Service Green	6
BD1347	Gloss Orange	6
BD1348	Brown	6
BD1349	Aluminum	6
BD1350	Red Oxide Primer	6
BD1351	Gray Primer, Universal	6

General Purpose/ Universal Paint Assortment

35937



- Selection of the 4 most popular Universal Enamel Products: Gloss Black, Gloss White, Flat Black and Gray Primer
- Excellent coverage over wood and metal (Iron, Steel, Aluminum)
- Universal/ Heavy-Duty Paint: 15% - 20% solids
- Protects against rust and corrosion
- Single coat hiding
- Maximum durability
- Lead and Chromate free
- Excellent fade resistance and will not chalk
- Excellent chemical & abrasion resistance as well as adhesion (resistance to peel)
- Superior protection against the Environment, Rust, Oil, Gasoline, Corrosive Chemicals, Rough Surfaces
- Heat Resistant up to 300°F

Assortment No.	Part Number	Description	Unit
29296	BD1330-1	Gloss Black, Universal	2
29296	BD1333-1	Gloss White, Universal	2
29296	BD1332-1	Flat Black, Universal	1
29296	BD1351-1	Gray Primer, Universal	1

Special Coatings

2395



- Superior corrosion resistance
- Tough, durable finish
- Non fading, non-chalking & non-peeling
- Oil & Gasoline resistant
- Precise, factory matched colors
- Fast drying
- Superior gloss
- Exterior and interior rated
- Chip resistant
- Weather resistant
- Excellent coverage
- 16 fl. oz. can size; except BD1418 20 fl. oz. can size
- BD 1415 has <1% zinc powder

Lacquer

Part No.	Color	New Wt. Oz.	Unit
BD1400	Gloss Black Lacquer	12	6
BD1401	Semi Gloss Black Lacquer	12	6
BD1402	Flat Black Lacquer	12	6
BD1403	Red Lacquer	12	6
BD1405	Clear Lacquer	12	6

Wheel Trim

Part No.	Color	New Wt. Oz.	Unit
BD1406	Steel Wheel and Trim	12	6

Bumper

Part No.	Color	New Wt. Oz.	Unit
BD1412	Bumper Chrome	12	6
BD1413	Bumper Black	12	6

Primer

Part No.	Color	New Wt. Oz.	Unit
BD1407	Sandable Gray Lacquer Primer	12	6
BD1408	Sandable Red Oxide Lacquer Primer	12	6
BD1409	Sandable Black Lacquer Primer	12	6
BD1410	Non-Sandable Red Oxide Primer	12	6
BD1415	Zinc Weld Primer	15	6

Fluorescents

Part No.	Color	New Wt. Oz.	Unit
BD1419	Orange Fluorescent	12	6
BD1420	Red-Orange Fluorescent	12	6
BD1421	Red Fluorescent	12	6

Miscellaneous

Part No.	Color	New Wt. Oz.	Unit
BD1416	Cast Iron Gray	12	6
BD1417	316 Stainless Steel	13	6
BD1425	Tan Box Coating	12	6
BD1426	Black Stencil	12	6
BD1427	White Stencil	12	6
BD1428	Silver Aluminum	12	6

Weekend Economy Paint

12837



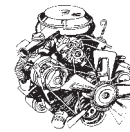
- Economical, all-purpose enamel paint
- Recommended for touch-up, maintenance and general marking applications
- Equipped with standard valve
- Dries tack-free in 15 minutes
- Net weight 11 oz.

Part No.	Color	Unit
24802	Gloss Black	6

Engine Enamels

Engine Enamels

14697



- Heat resistant — up to 300°F
- Special formulation produces a coating of superior durability under various stress conditions
- Restores original factory color to engines, transmissions and other OEM equipment
- Hard gloss finish that resists abrasion and cracking
- Sag resistant
- Excellent resistance to gasoline, oil, chemicals and weathering
- Use for automotive, fleet and above water marine applications
- Dry time: touch = 5-10 minutes; tack-free = 15-30 minutes; fully dry = 1 hour
- 16 fl. oz. can size; 12 oz. net weight

Part No.	Color	Unit
BD1370	Gloss Black	6
BD1371	Gray	6
BD1372	Detroit Alpine Green	6
BD1373	New Detroit Diesel Green	6
BD1374	Detroit Diesel Silver	6
BD1375	Chrome Aluminum Metallic	6
BD1376	Clear	6
BD1377	Chevy Orange	6
BD1378	Ford Blue	6
BD1379	GM Red	6
BD1381	Ford Red	6
BD1382	GM Red	6
BD1383	Dull Aluminum Metallic	6
BD1384	Ford Mustang Blue	6

D 3

Specialty Coatings

High Temperature Paint

14705



- Creates a porcelain-like bond withstanding temperatures up to 1200°F (648°C) even on a continuous basis
- Resists blistering, peeling, discoloration or loss of adhesion
- Fast drying
- Excellent weather and chemical resistance
- Superior adhesion to metal
- Must be heat cured at a minimum temperature of 400°F for two hours
- More than one coat may be required for full hide; do not use a primer
- Dry time: tack free = 10 minutes
- Heat resistance: 1200°F
- 16 fl. oz. can size; 12 oz. net weight

Part No.	Color	Unit
BD1422	High Temp Aluminum	6
BD1423	High Temp Black	6

Vendor Stocked

Chemicals

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Paints

Bumper Paint

21182

- Flexible finish - won't crack or chip
- Excellent hide and no sag
- Durable on hard or soft parts
- All products are 16 oz. (455 ml.) can size
- Net weight is 340 grams

Part No.	Color	Unit
•CD550975	Ford Smoke "M"	1
•CD550976	Ford Charcoal	1
•CD550977	Dark Grey	1

•Canada only

Marking Paints

Traffic Safety Paint Assortment

35940



- Unique upside-down marking tip
- Touch dry in 2-5 minutes
- 2" to 4" wide stripes
- Lead Free, contains no CFCs
- Non-clogging nozzle
- Suggested Applications: construction, landscaping as well as utility and recreation fields and much more
- Usable on metal, wood, concrete, grass, gravel, soil, asphalt, and trees
- 16 fl oz cans

Assortment No.	Part Number	Description	Unit
29298	BD1457-1	Fluorescent Orange Striping Paint	3
29298	BD1450-1	White Striping Paint	3

Striping Paint

21206



- Water based
- Unique spray tip for upside-down marking
- Combination of tight spray pattern to minimize overspray and high solids formula delivers more marking feet per can
- Use on metal, wood, concrete, grass, gravel, soil, asphalt and trees
- Ideal for construction, utility and recreational fields, golf courses, landscaping, and general marking (e.g., color-coding warehouse stock)
- Touch dry in 2 to 5 minutes. Alkyd resin system
- Lead free formula won't harm grass
- Contains no fluorocarbons
- Non-clogging nozzle eliminates waste
- Will not wash away
- Twist cap prevents accidental discharge
- A.P.W.A. colors (American Public Works Assn.)
- 16 fl. oz. can size

Part No.	Color	Net Wt. Oz.	Unit
BD1450	White	14	6
BD1451	Red	13	6
BD1452	Yellow	13	6
BD1453	Orange	13	6
BD1454	Blue	13	6
BD1455	Green	13	6
BD1457	Fluorescent Orange	13	6
BD1458	Fluorescent Red/Orange	13	6
BD1459	Red Fluorescent	13	6
BD1460	Fluorescent Hot Pink	13	6

Traffic Marking Paint

21208



- High pigment paint solids in vivid colors ideal for all types of traffic control
- Quick and easy application makes a two to four inch well defined line
- Traffic ready in 60 minutes
- Long lasting, non-clogging, one pass coverage
- Use on parking lots, warehouses, shipping/receiving docks, factory safety lines, athletic fields, playgrounds, tennis and basketball courts, golf courses
- Engineered to be used with Traffic Marketing Machine, part no. C24862 and Traffic Marking Applicator, part no. C24863, which is perfect for marking curbs
- One can will stripe approximately 250 linear feet
- Dry time: touch = 15 minutes but will vary slightly with temperature and humidity
- 20 fl. oz. can size; 18 net wt. oz.

Part No.	Color	Unit
BD1470	White	6
BD1471	Yellow	6
BD1472	Red	6
BD1474	Dark Blue	6
BD1475	Black	6

Traffic Marking Machine

14719



- Ready to use (handle must be attached); requires no other accessories
- Sturdy metal construction with four large wheels to travel over any terrain
- Applies crisp, clear, even stripes from two to four inches wide

Part No.	Description	Unit
C24862	Traffic Marking Machine	1

Traffic Marking Applicator

14720



- Easy loading, ready to use and requires no other accessories
- Nickel zinc plating makes it durable and corrosion resistant
- Light touch control makes marking simple and accurate; 33 inch length
- Great for utilities, surveyors, golf courses, contractors

Part No.	Description	Unit
C24863	Traffic Marking Applicator	1

D
4

Chemicals

Vendor Stocked

Page A-1

Page B-1

Page C-1

Page D-1

Page E-1

Page F-1

ASSORTMENTS
& CABINETS

FASTENERS

FITTINGS & HOSE

CHEMICALS

MAINTENANCE &
SHOP SUPPLIES

SAFETY SUPPLIES

Paints/Paint Marking Devices

Blue Layout Fluid

16065



- Smooth, quick-drying, non-glare coating
- Leaves smooth scribe lines
- For tool room and production layout, locating high spots and grinding surface flats
- Adheres to steel, copper, aluminum, brass, exotic alloys, and glass
- Non-corrosive
- Resists oil and heat

Part No.	Contents	Unit
BD1143	20 oz aerosol; 15 oz net wt.	6

Layout Fluid Remover

16066



- Removes blue, red and most all layout fluids rapidly
- Instantly dissolves and washes away layout fluid even from grooves and holes
- Leaves no residue
- May be used to remove light oils, lacquer materials and other markings from metal and glass
- Eliminates the need for brushes
- Safe on all metallic surfaces

Part No.	Contents	Unit
BD1144	20 oz. aerosol; 15 oz net wt.	6

Paint Markers

Mark and Code Paint Pens

20867



- Non-skip, fast drying, permanent
- Writes on virtually any surfaces including metal, glass, plastic, wood, cardboard, etc.
- Valve action tip prevents drying out—push down twice to prime for writing
- Standard "bullet" tip produces a bold, easy to read 1/8" wide line
- Internal agitator ball to fully mix paint
- Ideal for marking and color coding individual parts, assemblies, tags, cabinets, storage racks, machinery, dies, etc.

Part No.	Size	Color	Unit
KP83919	12ml Fill	Black	2 Pens
KP83920	12ml Fill	Red	2 Pens
KP83922	12ml Fill	Green	2 Pens

Paint Pens

14723

- Fast drying lacquer in a marker-style pen
- Perfect tool for identifying small parts, custom striping, trim and detail work
- Excellent corrosion and solvent resistance
- Use on metal, wood, glass, fabric, fiberglass, vinyl, rubber and plastics
- Heat resistant to 250°F (121°C)
- Dry time: tack free in five minutes; fully dry in 15-20 minutes
- 1/3 oz. pen

Part No.	Color	Unit
C39905	Black	6
19136	White	1
C39907	Fluorescent Orange	6
C39908	Red	6
C39909	Blue	6
C39910	Green	6
19135	Yellow	1

Markal "B" Paintstik

1145



- All-purpose cold surface marker
- Real paint in stick form
- Dries overnight
- Marks on any surface or material
- Marks through oil and water film
- Weather resistant and fade resistant
- Ideal for layout, inspection or fabrication
- Lead free
- Temperature range: -50° to +150°F
- Marks on metal, wood, plastic, concrete, rubber, glass, cardboard and paper
- 11/16" diameter, 4-3/4" in length
- Unit = 1 Box of 12 Paintstiks

Part No.	Color	Unit
19120	Yellow	1
19121	White	1
19122	Red	1
19123	Black	1
19124	Orange	1
19125	Blue	1
19126	Green	1

Markal Dura-Ball® Paint Tube Marker

1146



- Mark, identify, color code with real paint
- Lead free
- Ideal for marking metal (rough or smooth), wood, glass, plastic, rubber, cardboard, leather, and ceramics
- Packed in a metal tube with durable metal tip
- Long lasting, weather resistant, fade resistant marks
- Dries in minutes
- Marking range -50°F to +150°F

Part No.	Color	Unit
19130	Yellow	1
19131	White	1

Ball Paint Marker

14727



- Writes with yellow paint where you need a fine line on wood, metal, glass, rubber and plastic
- Long lasting paint is weather and water resistant
- Plastic bottle is virtually unbreakable
- Plastic cap protects the steel tip

Part No.	Size	Unit
C144876	2 oz.	4

Markers, Soapstones, Chalk

King Size Permanent Ink Marker

14726



- Permanent black felt tip ink marker
- Fast drying, smear and water resistant
- Caps and barrels are made to take industrial abuse and give long, satisfactory service
- Use on cardboard, ceramics, glass, leather, lumber, rubber and steel

Part No.	Description	Unit
C144871	King Size Permanent Ink Marker	12

Markal Dura-Ink #15 Fine Tip Marker

1147



- Ideal for fine line marking
- Extra tough tip; won't spread or mush
- Smear resistant, water resistant, fast drying
- Marks on metal, wood, cardboard, paper, plastic, and glass
- For identification of parts, layout work, marking cartons and crates
- Meets U.S. Federal specification TT-1-544

Part No.	Color	Unit
19140N	Black	12

Tyre-Marque® Rubber Marking Crayon

1151



- Ideal for temporary marking of tires and other rubber surfaces
- Lead free, Zinc free
- Marks easily on wet or cold surfaces
- Marking range: -20°F to 130°F

Part No.	Color	Unit
20063	Yellow	12

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

D
5

Chemicals

Paint Marking Devices/Protectants

Soapstone Crayons & Holders

14724



- For the temporary marking of metal surfaces during fabrication operations
- Made of all natural soapstones for superior marking
- Marks will not contaminate welds and are easily removed
- Available in flat, round shapes
- 24260 is flat
- 24261 is 1/4" diameter round

Part No.	Length (In.)	Width (In.)	Thickness (In.)	Unit
24260	5	1/2	3/16	24
24261	5	—	—	24

Part No.	Description	Unit
C144878	Soapstone Holder, flat	6

White Railroad Chalk

12927



- Ideal for making temporary marks on most surfaces
- Marks on metal, wood, concrete, cardboard, rubber, plastic, and much more
- The easy-to-hold 4" x 1" tapered shape makes broad easy-to-read marks
- Yellow and red chalk available through SSG

Part No.	Size	Unit
19127	1" x 4"	144

D
6

Non-Slip Coatings

Loctite® Big Foot Epoxy Floor Coatings

15360



- Non-Slip Coating can be used indoors or outdoors
- Resists weather, corrosion, acids, alkalis, oil, gasoline, and harsh detergents
- Easily applied with trowel or roller and meets OSHA requirements for safe flooring
- Available in gallon size in two grades
- Can be used on concrete, wood and metal surfaces
- Pedestrian Grade: for heavy pedestrian traffic areas; Coverage: 50 sq. ft./gal
- Vehicular Grade: for heavy vehicular traffic areas; Coverage: 40 sq. ft./gal

Part No.	Description	Unit
C224100	Pedestrian Grade Gray	1
C224102	Pedestrian Grade Black	1
C224120	Vehicular Grade Gray	1

☐ Vendor Stocked

Page A-1

Page B-1

Page C-1

Page D-1

Page E-1

Page F-1

ASSORTMENTS
& CABINETS

FASTENERS

FITTINGS & HOSE

CHEMICALS

MAINTENANCE &
SHOP SUPPLIES

SAFETY SUPPLIES

Metal Protectant

Loctite® Color Guard

15351



- Tough rubber coating to protect and waterproof metal, most plastics, glass, concrete, fabric, foam, fiberglass, masonry, rubber, vinyl and wood
- Weatherproofs, insulates, prevents corrosion, withstands chemical corrosion, salt, acids and extreme weather conditions
- Won't crack, chip or peel
- USDA authorized
- Protects the finish on metal, concrete, wood and foam; use on tools, pipes, valves, brackets, handles, gloves, rope ends and sling hardware
- Excellent for color coding tool handles and parts for easy identification and gripping power
- Additional colors and quantities available through ISD
- CAUTION: Color Guard is softened by submersion in gasoline and other solvents
- Dry Time: 20 minutes between coats or 4 hours to fully drive
- Temperature Range: -30°F to 200°F
- Dielectric Strength: 2600 v/ml at 5 ml
- Coverage of 14.5 oz can: 10 ml film: 5 sq. ft.

Part No.	Size	Color	Unit
C26221	14.5 fluid oz.	Blue	1
C26222	14.5 fluid oz.	Red	1

Anti-Rust Metal Protectant

5893



- Special wax-based coating compound protects any metal surface from flash rusting and corrosion
- Durable coating for indoor or outdoor protection — film adheres tenaciously, does not flake and is self healing when scratched
- Fast drying — tack-free in 2 hours, full cure in 24 hours
- Transparent — won't obscure identification of treated parts
- Easily removed with ordinary shop solvents
- Provides high anti-rust protection in humid, wet and saltwater conditions
- For bare steel, painted surfaces, non-ferrous metals and wood
- Service temperature up to 275°F

Part No.	Contents	Unit
BD1132	20 oz. aerosol; 14.5 oz. net wt.	12

Rocker Panel Coating

21197

- Rocker panel coating gives a textured finish which resists chipping, abrasion, salt spray, exterior rusting and weathering
- Desired texture can be achieved by adjusting air pressure and distance
- Provides excellent adhesion, toughness, flexibility and durability
- Apply with Shutz system
- Rubberized
- Paintable in 1-1/2 to 2 hours
- Use on trucks, wheel wells, engine compartments and body undersides

Part No.	Description	Unit
+CD546725	Black-4 litre Can	1
+CD546726	Off White-850 ml Shutz Can	1

+Canada only

Rust Inhibitor

21198

- Rust Inhibitor is a wax based coating for metal to protect against corrosion from weather, road splash containing salt or chemicals
- Rust proofs automobiles, buses, trucks, battery terminals and other applications on non-painted areas
- Use on industrial, farm, marine and home applications where equipment is used or stored and needs to be protected against humidity and moisture
- Can be applied by brush or Shutz system
- Allow to dry 2-4 hours before exposing to wet road conditions
- To remove from stored equipment use mineral spirits or allow to dissipate with normal wear

Part No.	Description	Unit
+CD546727	Black-850 ml Shutz	1
+CD546728	Black-20 litre Pail	1
+CD546730	Amber-20 litre Pail	1

+Canada only

Loctite® Extend®

15344



- Extend destroys old rust
- Sprays on clear and turns to a black waterproof coating
- Prevents new rust and leaves a coating that can be painted over
- Used with body fillers and fiberglass

Part No.	Size	Unit
C28229	16 oz. aerosol (470 ml); net wt. 10 1/4 oz. (290 g.)	12

Protectants

Loctite® Extend Rust Treatment 21226



- Provides one-step rust treatment that destroys old rust, prevents new rust
- Brush on
- In minutes, rust disappears and a new thick, durable polymer coating develops
- Excellent protective primer
- Can be painted over
- Designed to remove and destroy rust in automotive applications

Part No.	Loctite Part No.	Description	Unit
+CD554062	75430	1 Quart Bottle	1
+Canada only			

Rust Converter 20532



- Two in one rust treatment neutralizes rust leaving a glossy, black acrylic protective coating
- Inhibits future rusting for up to one year
- Can be applied to dry or damp rusted ferrous surfaces such as steel or cast iron
- Can be painted over without additional surface preparation
- For use on farm equipment, industrial machinery, heavy on and off road equipment, truck and auto body frames, pipe lines, bridgework, fence rails, etc.
- One gallon covers approximately 500 sq. ft.

Part No.	Contents	Unit
KP80322	1 US Gallon, (3.78 litres)	1

Undercoating

Black Kote Spray Undercoating 16059



- Not paintable
- Heavy-duty tar pitch type blends well with original factory undercoatings
- Stops rust, protects repair spots
- Special bonding agents for extra long service life
- Thick, flexible formula prevents rust, keeps out moisture, dirt and dust; won't crack, peel or harden
- Effective sound deadener
- 8% asphalt

Part No.	Contents	Color	Unit
BD1138	20 oz. aerosol; 16 oz. NW	Black	6

Rubberized Undercoating 16060



- Paintable — no special primer or preparation required
- Heavy-duty, rubber-based formula provides superior protection against rust
- High-tack bonding agents stick to even dirty surfaces; minimizes application costs; provides long service life
- Excellent impact abrasion resistance
- Super-flexible compound — excellent expansion and contraction properties; won't tear, crack or peel; eliminates rework
- Rust and corrosion preventative; sound and vibration deadener
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Color	Unit
BD1136	12 oz. aerosol	Black	12

Rubberized Undercoating 16061



- Paintable
- Thick, rubberized, spray-in undercoating
- Seals surfaces from moisture and salt
- Resistant to abrasion, rust and corrosion
- Prevents stone chipping damage
- Sound deadener

Part No.	Contents	Color	Unit
BD1137	20 oz. aerosol; 16 oz. NW	Black	6

Electronic Sealants

Red Insulating Varnish 3173



- Penetrates thoroughly and forms a tough, flexible film
- Resists oil, water, acids and alkalis
- Excellent adhesion to metals, windings, coils
- Excellent flexibility and water resistance
- Dielectric strength; 2100 volts per mil

Part No.	Contents	Color	Unit
BD1133	20 oz. aerosol	Red	6

Rubber Protectant

Powr-Grip Belt Dressing 16062



- Ideal for auto and industrial belts including v belts, flat and round style
- Special high-tack compound provides superior belt grip; increases rpm and horsepower; efficient energy usage
- Contains rubber preservative that extends life of belts; reduces replacement costs
- Built-in protectorants prevents harmful dirt and dust migration; protects equipment from costly downtime
- NSF # 023737 (P1 rated)

Part No.	Contents	Unit
BD1131	20 oz. aerosol; 13 oz. net wt.	6

Non-Silicone Rubber Treatment 16063



- Revitalizes and protects rubber, vinyl and plastic surfaces
- Spray evenly for a clear shine that will protect surfaces from drying and cracking
- Silicone-free so it's safe for Body Shops
- Will not attract dust, will not harm painted surfaces
- Use on tires, car interiors, rubber molding, floor mats and belts, etc.
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1088	20 oz. aerosol; 12.25 net wt.	12

D
7

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Protectants/Grease

Specialty Coatings

Welding Anti-Spatter

16064



- Colloidal suspension formula prevents contents from settling
- May be sprayed in any position; ideal for hard-to-reach applications
- Effective for all types of welding, particularly MIG and TIG tips
- Special coating chemistry prevents welding spatter build-up; increases production by reducing clean-up
- Extends life of welding and brazing nozzles, tips and cups; economical
- Non-greasy, non-flammable formula requires no special handling; contains chlorinated solvents
- Efficient, easy-to-use coating improves welding quality
- Non-migrating formula stays at point of application; no extra clean-up
- Use on all metals that are being welded: MIG nozzles, contact tips, weldments, electrode holders, fixtures, resistance welding tips and wheels
- Applications: Fleets, garages, school bus garages, fabricating shops, commercial and manufacturing plants, repair shops, mining, construction, heavy equipment, and farming
- Not for sale or use in California

Part No.	Contents	Unit
BD1139	20 oz. aerosol; 19 oz net wt.	6

Ignition Sealer

3169



- Special resilient formula provides tough, flexible coating that protects automotive electrical systems from moisture
- High dielectric properties prevent arcing and electrical leaks
- Long-lasting chemistry minimizes reapplication costs
- Transparent spray dries to a clear film — may be sprayed over any color parts without distortion

Part No.	Contents	Unit
BD1142	20 oz. aerosol; 15 oz. net wt.	12

Red Grease

Red Grease

454



- A premium quality aluminum complex grease
- Recommended for high-temperature applications (e.g. disc brake wheel bearings) because of its high dropping point
- Treated with additives for extreme pressure as well as rust, oxidation inhibitors
- Will not wash out or splatter under severe loads
- Contains a polymer to promote adhesion and cohesion
- Ideal for harsh environments where heavy loads, high temperature, extreme pressure and water exist

Part No.	Contents	Unit
BD1498	1 lb. can	1
BD1497	14 oz. net wt. cartridge	10

Technical Data

Thickener: Aluminum Benzoate/Stearate Complex Soap

- NLGI rating No. 2
- Timken load, D-2509 = 40 pounds
- Working temperature: 0°F to 325°F (-18°C to 163°C)
- Dropping point, D-566 = 500°F (260°C)
- **Caution:** Do not mix greases of different base types. Clean out all traces of incompatible grease base with a solvent before repacking. Always refer to recommended manufacturer instructions

Chemicals are sold in full unit packages.

Uni-Grease Penetrating Red Grease

16067



- Unique gelling chemistry — product is dispersed as a thin, liquid film to penetrate narrow spaces and to reach difficult-to-lubricate areas; it then gels to a thick grease
- Superior lubricity minimizes friction; reduces wear to equipment; increases service life
- Viscosity prevents breakdown, hardening and separation at high heat and pressures
- Clinging formula won't run off; stays at point of wear; saves re-application costs
- Weatherproofing agents withstands most environments; long service life
- Built-in protectant prevents harmful dust and grit migration; protects equipment from costly downtime
- Chemical resistant properties — withstands acids, alkalies, salt, etc.; ideal for applications where chemicals are present
- Extension tube included — permits lubrication of hard-to-reach areas
- Temperature range: 0°F to 350°F

Part No.	Description	Unit
BD1076	20 oz. aerosol; 15.5 oz. net wt.	6

Chemicals are sold in full unit packages.

Heavy-Load Red Grease

16068



- Aluminum complex based formula
- Unique self-gelling chemistry — product is dispersed as a liquid, then gels to a thick grease in minutes; ideal for applying a heavy grease in confined areas
- Maintains constant velocity under heavy loads and extreme pressures
- Superior lubricity minimizes friction; reduces wear to equipment; increases service life
- High viscosity — ideal for extreme pressure applications
- Clinging formula won't run or fly off; stays at point of wear; saves re-application costs
- Weatherproofing agents — withstands most environments; long service life
- Built-in protectant prevents harmful dust and grit migration; protect equipment from costly downtime
- Chemical resistant properties — withstands acids, alkalies, salt, etc.; ideal for applications where chemicals are present
- Extension tube included — simplifies lubricating hard-to-reach areas
- Temperature range: 0°F to 350°F
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1077	20 oz aerosol; 15 oz net wt.	12

Chemicals are sold in full unit packages.

D
8

Chemicals

Vendor Stocked

Page A-1

ASSORTMENTS
& CABINETS

Page B-1

FASTENERS

Page C-1

FITTINGS & HOSE

Page D-1

CHEMICALS

Page E-1

MAINTENANCE &
SHOP SUPPLIES

Page F-1

SAFETY SUPPLIES

Heavy-Load Red Grease - Low VOC

32716



- Compliant and available for sale or use in California & OTC States
- Aluminum complex based formula
- Unique self-gelling chemistry — product is dispersed as a liquid, then gels to a thick grease in minutes
- Ideal for applications in confined areas
- Maintains constant viscosity under heavy load conditions and extreme pressures
- Superior lubricity minimizes friction; reduces wear to equipment and increases service life
- High Viscosity
- Clinging formula won't run or fly-off — saves reapplication cost
- Weatherproofing agents — withstands most environments adding to service life
- Protects against harmful dust and grit migration; reduces costly downtime
- Chemical resistance properties against acids, alkalis, salt, etc.
- Extension tube included for those hard to reach areas
- Temperature service range: 0°F to 350°F

Part No.	Contents	Unit
BD1179	20 oz. aerosol; 14 oz. net wt.	12

Chemicals are sold in full unit packages.

Super Red Grease

15405



- All purpose, non-melt grease formulated with extreme pressure and anti-wear additives to provide heavy duty service
- Withstands heavy shock loads and impact pressure; will not pound out
- Contains special corrosion and rust inhibitors
- Resists most acids, dirt, weather, salt spray, steam and oxidation
- Technical data
 - Temperature Range: 20°F to 550°F
 - NLGI Rating: 2.5
 - Timken Load: 65

Part No.	Contents	Unit
C32930	14 oz. cartridge (397 g.)	12
KP84289	14 oz. cartridge (397 g.)	10

Multi-Purpose

Super Impact Grease

15662



- Multi-purpose white grease fortified with additives
- Designed for high pressure & high impact applications
- Lasts longer than many conventional greases
- Provides extra protection of equipment due to anti-spatter capabilities
- Super water resistance; resists most acids, salt spray, steam, dirt, dust and weather
- Contains special corrosion and rust inhibitors
- Technical Data
 - Temperature range: 35°F to 550°F
 - NLGI Rating: 2
 - Timken load: 65

Part No.	Contents	Unit
C32932	14 oz. cartridge (397 g.)	12

Tuff-Plate Grease w/ PTFE

15390



- White non-melt grease fortified with PTFE
- Provides protection by preventing metal to metal contact
- Gives solid lubrication protection from very low to very high temperatures
- Resistant to heat, moisture, acid and alkali
- Will not melt or runoff regardless of temperature
- For use on ball, roller and wheel bearings, king pins, cranes, slides, sleeve bearings, pillow blocks, draglines, open winches and shakers
- Technical Data
 - Temperature Range: 15°F to 500°F
 - NLGI Rating: 2
 - Timken Load: 50

Part No.	Contents	Unit
487779	14 oz. cartridge	48

Loctite® Viper Lube



- High performance synthetic grease
- NLGI No. 2 / Severe Duty GC-LB Grease
- Provides superior protection against equipment exposed to a wide range of operating temperatures and environments
- Use as a lubricant and protective anti-rust film on bearings, machine parts, equipment
- Can be used as a release agent on gaskets and seals
- Temperature Resistance up to 400°F (204°C) continuous or 500°F (260°C) intermittent
- Lubricant base = Synthetic hydrocarbon (polyalphaolefin based)
- NSF # 127142 (HI) for LOC 36781 & LOC 36782
- NSF # 127320 (HI) for LOC 36786
- CFIA approved

Part No.	Contents	Unit
LOC36781	3 oz. tube	1
LOC36782	14 oz. cartridge	12
LOC36786	16 oz. aerosol	12

Super Lube® Multi-Purpose, Synthetic Grease with PTFE

12842



- Timken load: 40 lbs.
- Temp range: -45°F to 450°F
- Reduces maintenance costs
- Lubricates better
- Lasts longer
- Withstands higher temperatures
- Multi-purpose applications

Part No.	Contents	Unit
C21662	3 oz. tube (80 ml)	1
+C69749	11 oz. aerosol	1
823280	14.5 oz. cartridge (300 ml)	12

D 9

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

 MATERIAL HANDLING/
HARDWARE/RUBBER

 TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

 SECURITY
PRODUCTS

WELDING

 TECHNICAL
DATA

 ALPHA
INDEX

 PART NO.
INDEX

Grease

Super Lube® Multi-Purpose Synthetic Oil with PTFE

21233



- Synthetic-based Superlube Oil won't gum up or form carbon like traditional petroleum based gear oils
- Temperature Range
 - 43° C - 232° C (-45° F - 450° F) continuous;
 - 48° C - 288° C (-55° F - 550° F) intermittent
- 90-140 weight
- Non-flammable
- Application - bearings, straight, helical, bevel and spiral gears. Enclosed chains, conveyers, gearhead motors, machine ways, centralized system. Replacement general purpose and high temperature 90-140 weight petroleum based oil

Part No.	Description	Unit
CD554019	7 ml Oiler	1
CD554020	32 oz. Pump Bottle	1

*Canada only

Super Lube® with PTFE

21235



- Synthetic lubricant that outperforms and outlasts petroleum-based lubricants
- Machinery and equipment are protected from wear and corrosion while maintenance and service requirements are reduced
- Contains no petroleum distillates
- Lasts up to 4x longer than petroleum based lubricants
- Reduces friction and wear
- Prevents rust and corrosion
- Temperature range: -54° C to 176° C (-65° F to 350° F) continuous or -54° C to 260° C (-65° F to 500° F) intermittent
- Non-toxic, biodegradable
- Won't melt, wash out or separate
- Won't attract dust
- Long lasting won't dry out
- Application - lubricant for bearings, pulleys, conveyors, valves, pumps, chains, gears, cables & bushings

Part No.	Description	Unit
CD554009	16 oz. Jar	1

*Canada only

Extreme Pressure Lube #3

20522



- Highly refined petroleum lubricant that withstands extreme pressures up to 50,000 psi
- Resists scoring, frictional heat and cutting tool damage allowing this product to be used in cutting, drilling, broaching, quenching, grinding, tapping, swaging or rolling operations
- Use in high pressure maintenance applications such as hoists, cranes, wheels, conveyors, forklifts, lathes, shafts, gear boxes, bearings, compressors, generators, construction equipment, etc.
- Will not damage or corrode the finest surfaces
- Does not contain lead, graphite or minerals
- Will not breakdown when used with cooling liquids
- Widely used by NASCAR racing teams

Part No.	Contents	Unit
KP89941	4 oz. tube	1
C69749	11 oz. aerosol	1

Fifth Wheel Grease

Fifth Wheel Grease

16069



- High viscosity withstands extreme pressure; ideal for truck fifth wheel applications
- Superior lubricity minimizes friction; reduces wear to equipment; increases service life
- Excellent adhesion under all weather conditions
- Waterproofing agents not affected by rain or wash water; prevents corrosion
- Built-in protectant prevents harmful dust and grit migration; protects equipment from costly downtime

Part No.	Contents	Unit
BD1079	20 oz. aerosol; 14 oz. net wt.	12

Hi-Tack Open Gear & Fifth Wheel Grease

5651



- NLGI No. 2 rating
- Special high tack formula provides superior adhesion to metal surfaces
- Withstands high temperatures due to a non-melt bentonite thickener
- Temperature range: up to 350°F continuous or 450°F intermittent
- Fully additive treated with extreme pressure and anti-corrosion additives and anti-oxidation inhibitors
- Fortified with molybdenum disulfide ("Moly") and graphite
- Outstanding water resistance
- Ideal for heavy industrial applications and harsh environments (not to be used on high-speed anti-friction bearings)

Part No.	Description	Color	Unit
21398	10 oz. caulking cartridge	Black	10

Chemicals are sold in full unit packages.

White Grease

White Lube

762



- White lithium formula provides good heat resistance up to 375°F
- Clinging formula stays where applied; saves reapplication costs
- Built-in protectants prevent harmful dirt and dust migration; protects equipment from costly downtime
- Waterproofing agents withstand severe weather conditions; long service life
- Superior lubricity minimizes friction; reduces wear to equipment; increases service life
- Extension tube included for easy, accurate application in confined areas; no mess, no waste
- Ideal for general lubrication in automotive applications

Part No.	Contents	Unit
BD1074	20 oz. aerosol; 14 oz. net wt.	6

D
10

Chemicals

Vendor Stocked

Page A-1

ASSORTMENTS
& CABINETS

Page B-1

FASTENERS

Page C-1

FITTINGS & HOSE

Page D-1

CHEMICALS

Page E-1

MAINTENANCE &
SHOP SUPPLIES

Page F-1

SAFETY SUPPLIES