

CHEMICALS

NSK Angle Paint Brush



AU00223

Code No.	Size	Thickness	Length
AU00223	1" (25mm)	9mm	43mm
AU00224	1 1/2" (38mm)	9mm	43mm
AU00225	2" (50mm)	9mm	43mm
AU00226	2 1/2" (65mm)	9mm	43mm
AU00227	3" (75mm)	9mm	43mm
AU00228	4" (100mm)	9mm	43mm

NSK Paint Roller



AU00229

Code No.	Length
AU00229	4" (100mm)
AU00230	6" (150mm)
AU00231	7" (175mm)
AU00232	9" (225mm)

NSK Roller Refill

AU00233



Code No.	Length
AU00233	4" (100mm)
AU00234	7" (175mm)

NSK Round Paint Brush



AU00235

Code No.	Length
AU00235	3/4" (20mm)
AU00236	1" (25mm)
AU00237	1 1/8" (30mm)
AU00238	1 3/8" (35mm)
AU00239	1 1/2" (40mm)

Code No.	Length
AU00240	1 3/4" (45mm)
AU00241	2" (50mm)
AU00242	2 1/4" (55mm)
AU00243	2 1/2" (60mm)

NSK Angle Round Brush



AU00244

Code No.	Diameter	Brush Length
AU00244	3/4" (20mm)	52mm
AU00245	1" (25mm)	52mm
AU00246	1 1/4" (30mm)	65mm
AU00247	1 1/2" (38mm)	70mm

Paint Scrapper

Code No.	Size
AU00248	1"
AU00249	1 1/2"
AU00250	2"

Code No.	Size
AU00251	2 1/2"
AU00252	3"
AU00253	4"



AU00248

Stainless Steel Flexible Wall Scraper

Code No.	Size
AU00254	1"
AU00255	1 1/2"
AU00256	2"
AU00257	2 1/2"
AU00258	3"
AU00259	4"

Code No.	Size
AU00260	5"
AU00261	6"
AU00262	8"



AU00254

Steel Wire Brush

Code No.	Size
AE00169	3 Row
AE00170	4 Row
AE00171	5 Row



AE00169

Stainless Steel Wire Brush

Code No.	Size
AE01415	3 Row
AE01416	4 Row



AE01415

Brass Wire Brush

Code No.	Size
AU00268	4 Row
AU00269	5 Row



AU00268

Shoe Brush



AU00270

Chinese Brush



AU00271

Penetrates

Code No.	Model
AU00276	WD-40 382ml / 311gm
AU00277	WD-40 1 Gal.



AU00276

Crack Detector

Code No.	Model
AU00278	Developer
AU00279	Cleaner
AU00280	Penetrate



AU00278

Allinton Engineering & Trading Pte Ltd

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CHEMICALS

Devcon Plastic

Plastic Steel® Putty (A) AU00284

Plastic Steel® Putty (A) is the original metal-filled epoxy putty used for hundreds of routine maintenance, production and tooling applications

- cures at room temperature to form a tough, durable metallic mass
- bonds to most metal, concrete and some plastics
- can be drilled, tapped, machined or painted
- used to patch and repair areas where welding or blazing is not possible
- excellent resistance to oil, gasoline, water and various chemicals

Bronze Putty (BR) AU00285

Bronze-filled epoxy putty for repairing bronze and brass bushings, shafts, casting and equipment parts.

- repairs and rebuilds areas where brazing would be undesirable or impossible
- bonds securely to bronze alloys, brass, copper and ferrous metals
- use conventional metalworking tools to machine, drill, tap or grind

Aluminium Putty (F) AU00286

Aluminium-filled epoxy putty for dependable non-rusting repairs to aluminium casting, machinery and equipment, widely used in HVAC applications.

- repairs air-conditioning system components
- excellent resistance to chlorofluorocarbons
- bonds to aluminium and many other metals
- fills porosity in aluminium castings
- can be machined, drilled or tapped using conventional metalworking tools
- qualifies under Mil Spec DOD-C-24176B(SH), Type II



Code No.	Model
AU00284	A
AU00285	BR
AU00286	Aluminium

Aluminium Liquid (F-2) 20060

Aluminium-filled pourable epoxy for making molds, patterns and holding fixtures.

- mixes and pours easily
- hardens in just over 1 hour; cures in 16 hours details
- low viscosity permits reproduction of delicate or intricate parts

Fasmetal™10 (HVAC Repair Putty)

Aluminium-filled epoxy adhesive, conveniently packaged in two 6 1/2 oz. tubes.

- bonds to aluminium and other metals, ceramics, wood, concrete or glass
- use as an adhesive for repairs to copper coils in compressors
- cures to a rigid bond that can be ground, drilled or tapped
- fill voids or sealing leaks in pipes and tanks; and altering or repairing patterns and core boxes



Aluminium Liquid is a low-viscosity, pourable epoxy for making molds, patterns and holding fixtures.

Plastic Steel® Liquid (B) 20057

A steel-filled liquid epoxy that can be cast over models for accurate detail reproduction when making holding fixtures, light-gauge forming dies and molds.

- hardens in about 1 hour
- can be machined to close tolerances
- low viscosity and high compressive strength
- ideal leveling compound for machinery and equipment
- qualifies under Mil Spec MMM-A-1754

Stainless Steel Putty (ST) 20058

Stainless steel-filled epoxy putty for patching, repairing and rebuilding stainless steel food processing equipment.

- non-rusting
- bonds to ferrous and non-ferrous metals
- NSF certified for potable water applications authorised by USDA for use in federally-inspected meat and poultry plants
- ideal for repairing food processing equipment, general cracks, dents and breaks in machinery or castings; and rebuilding parts, shafts, trays and chutes.



Stainless Steel Putty is ideal for making non-rusting repairs to stainless steel food processing equipment.

Araldite Glue

Code No.	Model
AU00281	Rapid
AU00282	Standard



AU00281

Silicone Sealant - for Masonry, Gutter Window, Air-conditioner Sliding

Code No.	Colour
AU00287	3 Bond Clear
AU00288	3 Bond White
AU00289	3 Bond Grey



AU00287

Silicone Sealant

Code No.	Colour
AU00290	Clear
AU00291	White
AU00292	Grey



AU00290

Multi-Purpose Sealant



RTV-732 139ml AU00293

Multi-Purpose Sealant



RTV-732 300ml AU00294

Valve Lubricant & Sealant

AU00295



DOW Corning No 111 (150ml)

Electrical Insulating Compound

AU00296



DOW Corning No 4 (150ml)

Hand Cleaner

Code No.	Size
AU00297	Gojo 4.5LB
AU00298	Gojo 1 Gal=3.78 Lit



AU00297

Hand Cleaner



Swerfega (4kg)
AU00299



Orange Fast
AU00300

3.78 Litres

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CHEMICALS

Permatex Form A Gasket

Form-A-Gasket No. 1 AU00312

Improves gasket sealing power, adds reliability to rigid or permanent assemblies. Eliminates delays. Seals and repairs a wide range of gaskets. Fill in un-even flange surfaces. Seals pipe fittings, air ducts, boilers, plumbing connections and threaded assemblies. Dries fast, sets hard for sealing permanent or rigid assemblies. Easy to apply.

Temperature Range: -65°F to 400°F
Pressure Rating: 0 to 5000 psi

AU00312



11 oz

Form-A-Gasket No. 2 AU00313

Increases reliability of gasket seal on flexible assemblies. Save time. Cut costs. Seal and repairs gasket on flanges, cover plates steam lines, hose connections and threaded assemblies. Ideal for metal to metal assemblies. Dries slowly, sets to pliable film for sealing semi permanent or flexible assemblies. Applies easily. Removable.

Specifications:

Temperature Range: -65°F to 400°F
Pressure Rating: 0 to 5000 psi
Solvent Resistance: Water, di-ester type fluid, diesel fuels, gasoline, lubricating oils, greases and aliphatic hydrocabons.



11 oz

Prussian Blue AU00314

Speeds precision fit of close tolerance assemblies. Cuts time, labour. Saves time and labour by aiding precision fitting of machined assemblies. Locates high spots on bearings, valves gears and other close-tolerance components. Improper fitting high spots are visible as bright streaks Non-drying.



3/4 oz

Indian Head Gasket

Shellac Compound No. 5 AU00315

Increases sealing reliability on wide range of gaskets. Save time. Reduces breakdowns. Seals metal gaskets and threaded connections for light duty service. Dries slowly, sets hard for sealing and repairing paper, felt, cardboard or rubber gaskets. Applies easily with brush or roller.

Temperature Range: -65°F to 350°F
Pressure Rating: 0 to 100 psi



2 oz

AET Copper Anti-Seize Compound - Lead Free

Specially formulated for
Protection against seizure even in extreme service conditions
Ease and economy of labour when assembling and dismantling equipment
Improved protection against rust, oxidation and other corrosion

Properties

High and low temperature anti-seize assembly compound
Range - any sub-zero temperature to 1100°C Solidifies at -18°C
Micro-size particles of Copper together with a synthetic lubricant in a non-melt bentone grease base and lead free

Code No.	Size
AU00317	500gm
AU00609	5kg

AU00317
500 Gm



Spray Paint

Code No.	Colour
AU00318	Yellow
AU00319	White
AU00320	Black
AU00321	Red
AU00322	Blue
AU00367	Dark Blue
AU00368	Green
AU00323	Orange
AU00324	Gold
AU00369	Silver



Hydro Plug

- Rapid-setting waterproofed mortar



AU00301

USG Compound

- for taping topping, all purpose compound



AU00302

Code No.	Size
AU00302	5k
AU00303	28k

Adhesive Glue



AU00304

Code No.	Size
AU00304	DUNLOP (1 Lit)
AU00305	DUNLOP (1 Gal)

Adhesive Glue



AU00306

Code No.	Size
AU00306	CHEAP (1 Lit)
AU00307	CHEAP (1 Gal)

Grinding Compound



CHEMICO
AU00308

Grinding Compound



AU00309
500Gm

Code No.	Size
AU00309	360 Corborundum
AU00310	361 Corborundum
AU00311	362 Corborundum

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Enamel Paint

(1 Gal.)

Code No.	Colour
AU00325	Yellow
AU00326	White
AU00327	Black
AU00328	Red
AU00329	Blue
AU00370	Dark Blue
AU00371	Green
AU00372	Silver



AU00325

(4 Gal / 18 Lit.)

Code No.	Colour
AU00330	Yellow
AU00331	White
AU00332	Black
AU00333	Red
AU00334	Blue
AU00373	Dark Blue
AU00374	Green



AU00330

Red Oxide Paint

Code No.	Colour
AU00335	1 Gal.
AU00336	4 Gal/18Lit

Red Oxide Paint
AU00335



Orange Lead Primer

Code No.	Colour
AU00375	1 Gal.
AU00376	4 Gal/18Lit

Fulaf foam

Multipurpose foam can be...
Sawed - Filed - Cut - Shaped
- Painted
A one part polyurethane in a can that's easy to use no caulking gun required.
Improved formula higher yield.
Produces up to 24 litres of expanded foam.



Fulaf foam
AU00393

Cordobond Strongback Standard Resin

Cordobond
AU00559



G-n Plus Metal Assembly Paste

- Problem:** Plain bearings, bushings. overheating, scuffing and scoring during run-in.
- Solution:** Apply G-n Plus Paste onto the bearing surface.
- Result:** Solid lubricating film prevents scoring and overheating resulting in a properly run-in surface.
- Physical form:** Paste form of molybdenum disulphide and other lubricating solids in a mineral oil base. Black colour.
- Primary use:** This lubricating reduces wear on parts during running-in and new parts assembly.
- Specific application:** Lubricating threaded connections, gears, chains, conveyor tracks, lubricating during metal forming, general parts assembly, cams and ways.
- Special properties:** Low co-efficient of friction, high surface coverage.
- Temperature Range:** -18°C to +121°C; solids are effective from -73°C to +450°C.
- Application Method:** Applying thin coating. Burnish into metal surface by rubbing with a lint-free cloth. Remove excess.
- Container Sizes:** 50g tubes, 100g tubes, 250g cans, 500g cans, 1kg cans, 5kg drums, 25kg drums and 50kg drums.

DATASHEET NUMBER: 61-2941-01

Code No.	Size
AU00396	500gm
AU00397	1kg

G Rapid Plus Spray Metal Assembly Spray

- Problem:** Bearings, wheels, fly-wheels, key ways, etc. Difficult and time consuming assembly and disassembly. Scuffing, scoring or component damage during press-fit.
- Solution:** Pretreat with G Rapid Plus Paste.
- Result:** Smooth press-fitting and easy dismantling – even after long service. Protects against fretting corrosion.
- Physical form:** Spray form of molybdenum disulphide and other lubricating solid in mineral oil. Black colour.
- Primary use:** This lubricant reduces wear on parts during running-in and new parts assembly.
- Specific application:** Lubricating threaded connections, gears, chains, conveyor tracks, lubricating during metal forming, general parts assembly, press-fitting, cold extrusion, running-in of bearings, splines, gears, cams and ways.
- Special properties:** low co-efficient of friction, high surface coverage.
- Temperature Range:** -18°C to +121°C; solids are effective from -73°C to +450°C
- Application Method:** Supplied in aerosol spray can. Does not require burnishing.
- Container Sizes:** 400ml aerosols (non-CFC containing)

DATASHEET NUMBER: 61-2902-01

Code No.
AU00398

1000 Anti-Seize Compound – High Temperature Antiseize

- Problem:** Bolts, crews and nuts. Broken bolts and stripped threads owing to uncontrolled bolt tension. Seizing of threads resulting in difficult disassembly.
- Solution:** Brush or spray 1000 Antiseize. Paste on the threads.
- Result:** Tightening with controlled friction providing precise prestressing of bolts for a given torque. Excellent resistance to corrosion and scaling at high temperature. Easy disassembly.
- Physical form:** Mineral oil-based paste containing solid lubricants, powdered metals and corrosion inhibitors. Colour metallic brown.
- Primary use:** This product aids assembly and provides excellent release to ensure non-destructive disassembly of fasteners.
- Specific application:** Lubricating threaded nuts, bolts, studs and connectors exposed to severe environments and requiring frequent tightening and disassembly, lubricating rollers, oven chains, hinges, marine and outdoor equipment.
- Special properties:** Release and sealing properties, excellent ageing resistance, wide service temperature range, protection against scaling and fretting corrosion, doesn't affect torque values of threaded connections. Contains no lead.
- Temperature Range:** -40°C to +1150°C
- Application Method:** Clean thread and apply paste liberally with a brush or from the aerosol.
- Container Sizes:** 00g tubes, 450g cans, 1kg cans, 5kg drums, 400ml aerosol (non-CFC containing)

DATASHEET NUMBER: 61-2905-01

Code No.	Size
AU00399	1000/500gm
AU00400	1000/1000gm

321R Dry Film Lubricating Coating

- Problem:** Splined shafts, lead screws. High wear resulting in increased tolerances, stiff operation, stick slip, fretting corrosion.
- Solution:** Pretreat with 321R Bonded Lubricant
- Result:** Optimum "run-in". Protection against wear and fretting corrosion.
- Physical form:** Dispersion of molybdenum disulphide, graphite and resin in a solvent, cures to a dry lubricating film. Colour bark grey.
- Primary use:** This dry film coating is recommended where permanent lubricant will not collect contaminants.
- Specific application:** Lubricating gears, cutting tools, gear cutters, milling cutter, taps, drills, punches, splines, threaded connections, disconnections, cold extrusion, lubricating moving parts in appliances.
- Special properties:** Easily to apply, dries to touch in seconds, cures by reaction with moisture in air, complete sure in four hours at normal conditions, handles extreme loads at low speeds, resistant to oils and grease, good adhesion, can provide lifetime lubrication.
- Restrictions:** Contains solvent which may affect certain rubbers and plastics, test thoroughly before use.
- Temperature Range:** -198°C to +450°C
- Application Method:** Dipping, brushing, spraying.
- Container Sizes:** 300ml aerosols (non-CFC containing), 1kg cans and 5kg drums.

DATASHEET NUMBER: 61-2924-01

AU00401

Code No.	Size
AU00402	BR2 500gm
AU00403	BR2 19kg

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