# Henkel Industrial Solutions Metalworking Fluids Selector Guide







At Henkel Corporation, we provide solutions to industry's biggest challenges.



e are dedicated to understanding the markets we serve and developing partnerships that stand the test of time. Our customers have long recognized us as the leader in surface treatment, sealant, adhesive and metalworking lubricant technologies.

For more than 100 years, Henkel has been the leading supplier of stateof-the-art metal pretreatment and metalworking technologies. Henkel offers a full line of metalworking fluids designed to extend tool life, reduce wastes, improve quality and increase throughput. From straight oils to synthetics, our products for metal forming, metal removal and rust prevention contain necessary additives that meet the needs of light- to heavy-duty industry applications.

To help you compete in today's challenging manufacturing environment, our chemists and engineers work in partnership with our customers to improve design, assembly, productivity and profitability. Whether you need consultation on our products' performance or a turnkey process design, Henkel provides solutions.

#### **Henkel Brands**

Since the early 1970s, Multan<sup>®</sup> branded products have been synonymous with metal removal and forming lubricants. From liquids to pastes, these water-miscible and non-water-miscible products are used in manual and automated application systems. Multan<sup>®</sup> branded products are available in fully synthetic, semi-synthetic, soluble or straight oil formulations.

Helping manufacturers since the late 1920s, P3<sup>®</sup> brand cleaners are for metallic and nonmetallic surfaces, fouling prevention and corrosion protection, together with disinfection of water and use with wastewater treatments. These products are liquid/powdery products designed for use in low- and high-temperature applications at different pH ranges (acid, neutral and alkaline), and in high-pressure applications, depending on customer conditions.

This selector guide will aid you in choosing the right solution and product for a wide range of common industrial challenges. **For additional information on Henkel products, please contact us at 1.800.562.8483.** 



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# Metal Removal: Machining and Grinding



### Synthetic

- Multan<sup>®</sup> 3105<sup>™</sup> An oil-rejecting, synthetic fluid designed for machining, grinding and roll-forming ferrous and nonferrous alloys. It is also suitable for use on brass, copper and other exotic metals.
- Multan® 8304<sup>™</sup> Oil-absorbing, true solution synthetic fluid designed for machining and grinding ferrous and aluminum alloys. Its unique composition of corrosion inhibitors, extreme pressure (EP) additives, lubricity additives and biocides provides a durable, low-foaming, hard water-stable product for today's light to heavy machining and grinding operations.
- Multan<sup>®</sup> 9103<sup>™</sup> An oil-rejecting, synthetic metal-removal fluid that has multiple uses in today's manufacturing environment. For use on ferrous alloys only.

### Semi-Synthetic

- Multan® B 163<sup>™</sup> A low oil, water-soluble, semi-synthetic fluid. It is designed for light- to moderate-duty machining and grinding on both ferrous and nonferrous alloys. It can be used in applications where soft water or process requirements make foam more difficult to control. Its ability to maintain part and machine cleanliness allows it to run at lower makeup rates, which lower overall product consumption. Multan® B 163<sup>™</sup> also provides a bio-resistant fluid system to help eliminate the need for routine additives and reduces total operational expenses.
- Multan<sup>®</sup> B 204<sup>™</sup> A low foam, water-soluble, semisynthetic fluid designed for machining and grinding ferrous and aluminum alloys. It is designed for use in areas where soft water or process requirements make foam difficult to control. For hard water usage.





- Multan<sup>®</sup> B 236<sup>™</sup> A low foam, water-soluble, semisynthetic fluid designed for machining and grinding ferrous and aluminum alloys. It is designed for use in areas where soft water or process requirements make foam difficult to control. Ideal for applications where RO/DI water is used.
- Multan<sup>®</sup> B 400<sup>™</sup> A low foam, water-soluble, semi-synthetic fluid designed for machining and grinding ferrous and nonferrous alloys. It is designed for use in areas where soft water or process requirements make foam difficult to control. Its wide applicability makes it suitable for use on brass, copper and other exotic metals. It is also suitable on harder-to-machine alloys such as stainless steel, titanium or inconel. For hard water usage.



Multan® B 414<sup>™</sup> – A low foam, water-soluble, semisynthetic fluid designed for machining and grinding ferrous and nonferrous alloys. It is designed for use in areas where soft water or process requirements make foam difficult to control. Its wide applicability makes it suitable for use on brass, copper and other exotic metals. It is also suitable on harder-to-machine alloys such as stainless steel, titanium or inconel.

**Multan® 2140<sup>™</sup>** is a unique oil dispersion and small particle emulsion, which makes it a product that can work in both semi-synthetic and soluble oil applications. Multan<sup>®</sup> 2140<sup>™</sup> provides a clean running environment with the high lubrication normally found in both chemical applications.



#### **Soluble Oil**

- Multan<sup>®</sup> 2140<sup>™</sup> A soluble oil fluid designed for machining and grinding ferrous and nonferrous alloys. Its unique composition of corrosion inhibitors, lubricity additives and bio-resistant components provide a durable product for today's moderate to heavy machining and grinding operations.
- Multan<sup>®</sup> 5600D<sup>™</sup> A water-soluble fluid designed for machining and grinding ferrous and aluminum alloys. It is not suitable for yellow metal alloys. Its high oil content provides excellent lubricity for various types of difficult operations.
- Multan<sup>®</sup> 6011<sup>™</sup> A soluble oil designed for machining and grinding ferrous alloys. Its unique composition of corrosion inhibitors, extreme pressure (EP) additives, lubricity additives and biocides provides a durable product for today's light to heavy machining and grinding operations.

#### **New Innovative Product**

Multan® B 583<sup>™</sup> – A water-soluble, semi-synthetic fluid designed for machining and grinding ferrous and aluminum alloys. It contains no secondary amines, making it suitable for use in operations to eliminate amines, and has also the advantage of bio-resistant technology. Its wide applicability makes it suitable for use on brass, copper and other exotic metals.

#### Straight Oil

- Multan<sup>®</sup> CR 10<sup>™</sup> This moderate viscosity, straight oil with an additive package is useful in general machining applications such as hobbing, milling or shaping, ranging from steel gear machining to cutting-tool manufacturing.
- Multan<sup>®</sup> CR 20<sup>™</sup> A light viscosity oil designed for grinding ferrous and nonferrous alloys. Its unique composition of corrosion inhibitors, extreme pressure (EP) additives, anti-mist agents and lubricity additives provide a durable product for today's grinding and stamping operations.
- Multan<sup>®</sup> CR 26<sup>™</sup> The unique composition of corrosion inhibitors, extreme pressure (EP) additives, antimist agents and lubricity additives provides a durable, straight oil product for today's moderate broaching operation.
- Multan<sup>®</sup> CR 67IC<sup>™</sup> A light viscosity oil designed for grinding ferrous and nonferrous alloys. Its unique composition of corrosion inhibitors, extreme pressure (EP) additives, anti-mist agents and lubricity additives provide a durable product for today's heavy-grinding operations.





EP Additives

#### Metal Removal: Machining and Grinding

Metal Removal: Ma	chilling all		Ig		-			-	EP Additives	,
Product	Order Number	Container Weight (kg)	Container Size	Concentrate Color	Rust-Free Concentration % Cast Iron	Oil Content Range %	Typical Concentration	Phosphorus	Sulfer	Chlorine
Multan <sup>®</sup> 2140™	594451 593822	18 191	Pail Drum	Amber	N/A	50-55	3%-10%	_	_	_
Multan® 3105 <sup>™</sup>	598154 594286	20 214	Pail Drum	Translucent Yellow	4	0	5%-10%	_	_	_
Multan® 5600D™	598193 595510	17 192	Pail Drum	Amber	N/A	85-90	5%-10%	_	_	_
Multan® 6011™	1298358 594775	18 192	Pail Drum	Amber	N/A	70-90	5%-10%	_	_	J
Multan <sup>®</sup> 8304 <sup>™</sup>	596622 595400 1684612	20 216 1290	Pail Drum Tote	Amber	N/A	N/A	5%-10%	J	_	_
Multan® 9103 <sup>™</sup>	593832 596262	20 213	Pail Drum	Blue	3	0	5%-10%	_	_	_
Multan® B 163™	1533657 1533660	18 202	Pail Drum	Amber	2	10-15	6%-10%	1	_	_
Multan® B 204™	1052097 1052551	18 202	Pail Drum	Amber	2	20-25	6%-10%	1	_	_
Multan <sup>®</sup> B 236™	1286460 1286491	18 202	Pail Drum	Amber	2	20-25	6%-10%	1	-	_
Multan® B 400™	706695 677532	18 197	Pail Drum	Amber	2	25-30	6%-10%	1	5	_
Multan <sup>®</sup> B 414™	1183211 1183199	18 197	Pail Drum	Amber	2	25-30	6%-10%	1	1	_
Multan® B 583™	1540598 1540597 1540596	18 200 1190	Pail Drum Tote	Brown	N/A	25-30	5%-10%	1	5	_
Multan <sup>®</sup> CR 10 <sup>™</sup>	593816	16	Pail	Amber	N/A	90-95	100%	1	_	_
Multan® CR 20™	594248 595037	181 1080	Drum Tote	Amber	N/A	90-95	100%	1	_	_
Multan <sup>®</sup> CR 26 <sup>™</sup>	910512 910511 910480	16 175 1040	Pail Drum Tote	Amber	N/A	90-95	100%	_	J	_
Multan <sup>®</sup> CR 67IC <sup>™</sup>	867957	17	Pail	Amber	N/A	90-95	100%	1	_	1

www.henkelna.com/metalworking





# Metal Forming: Drawing and Stamping



### **Synthetic**

- Multan® F 737<sup>™</sup> True solution synthetic fluid designed for stamping and drawing. Its unique composition makes it a preferred choice to replace solvent-based evaporative lubricants. Product is safe on steel, galvanized materials and aluminum.
- Multan® F 738<sup>™</sup> A water-soluble, synthetic fluid designed for use on light to heavy forming applications. It is ideal for ferrous metals and heavy forming of nonferrous metals. Multan® F 738<sup>™</sup> can be used in applications such as stamping, bending, progressive dies or deep bending. The concentration range of this product makes it applicable for mower decks, perforated metal sheets, aluminum extrusions or to replace high VOC vanishing oils.
- Multan® F 747<sup>™</sup> Synthetic-based compound designed for drawing ferrous, galvanized and aluminum alloys. Its unique composition of corrosion inhibitors and lubricity additives provides a durable product for today's heavy drawing operations.
- Multan® F 750<sup>™</sup> A water-soluble synthetic fluid designed for use on light to heavy forming applications. Multan® F 750<sup>™</sup> contains a temperature-activated polymer, which is ideal for settings where elevated metal temperatures may occur in the operation.
- Multan® F 2004<sup>™</sup> A synthetic compound designed for deep-drawing and stamping of ferrous and aluminum alloys. Its unique composition of corrosion inhibitors, extreme pressure (EP) additives and lubricity additives provides a durable product for today's moderate to heavy drawing and stamping operations.



#### **Drawing and Stamping** Nonferrous **Synthetic Straight Oil** Soluble Oil Light Duty Medium Duty Heavy Duty Light Duty Medium Duty Heavy Duty Light Duty Medium Duty Heavy Duty Multan® F 738™ Multan® Multan® Multan<sup>®</sup> Multan® Multan<sup>®</sup> Multan® Multan<sup>®</sup> Multan<sup>®</sup> F 737 F 750" 2140 F 927KW<sup>™</sup> F 927F PL 101" PL 298' PL 198" Multan<sup>®</sup> F 747<sup>™</sup>

### Soluable Oil

- Multan<sup>®</sup> 2140<sup>™</sup> A soluble oil fluid designed for machining and grinding ferrous and nonferrous alloys. Its unique composition of corrosion inhibitors, lubricity additives and bio-resistant components provides a durable product for today's moderate to heavy machining and grinding operations.
- Multan<sup>®</sup> F 927F<sup>™</sup> A soluble oil designed for drawing and stamping of ferrous, galvanized, aluminum and copper alloys. Its unique composition of corrosion inhibitors and extreme pressure (EP) additives provide a durable product for today's heavy drawing and stamping operations.
- Multan® F 927KW<sup>™</sup> A soluble oil designed for drawing and stamping of ferrous, galvanized and aluminum alloys. Its unique composition of corrosion inhibitors, extreme pressure (EP) additives and lubricity additives provides a durable product for today's heavy drawing and stamping operations.

#### **Straight Oil**

- Multan<sup>®</sup> PL 101<sup>™</sup> A multi-functional petroleum-based product for use on plain steel, coated steels and aluminum. The product performs equally well as a mill "slushing" ship-out oil, an ancillary rust preventative spray and a coil/blank-washing fluid. It can be used to manufacture body panels, Class A surfaces or frame rails.
- Multan<sup>®</sup> PL 198<sup>™</sup> An oil-based compound designed for tube hydroforming of ferrous and aluminum alloys. Its unique composition of extreme pressure (EP) additives and lubricity additives provides a durable product for today's heavy tubular hydroforming operations. Its unique properties including viscosity allow it to be used also in heavy or deep draws. Rollcoating, dripping, flooding, airless spraying, hand applying and other techniques are suitable for application of the product to metal surfaces.
- Multan<sup>®</sup> PL 298<sup>™</sup> An oil-based compound designed for tube hydroforming of ferrous and aluminum alloys. Its moderate viscosity allows for a wide range of additional uses in heavy metal forming operations.



Metal Formi	ng: Drawing	and Stampin	Bour	dary	EP Additives					
Product	Order Number	Container Weight (kg)	Container Size	Viscosity (cP)	Typical Dilution	Fatty Acids	Esters	Phosphorus	Sulfer	Chlorine
Multan®	985614	18	Pail	13 @ RT	Neat	1	1			
F 737™	595800	200	Drum	13 @ KI	Neat	~	v	_	_	—
Multan®	622990	18	Pail	Not Tostad	100/ 1000/	1				
F 738 <sup>™</sup>	594840	204	Drum	Not Tested	10%-100%	~	_	_	_	—
Multan®	597523	18	Pail	Not Tested	5%-50%	1				
F 747 <sup>™</sup>	595363	204	Drum	NOL TESLED	5%-50%	~	_	_	_	_
Multan®	596044	18	Pail	120	F0/ 1000/	1				
F 750 <sup>™</sup>	595446	209	Drum	120	5%-100%	~		_	_	_
Multan®	598113	18	Pail	Not Tooto d	100/ 1000/					1
F 927F <sup>™</sup>	593842	222	Drum	Not Tested	10%-100%	_	_	_	_	~
Multan®	594263	19	Pail	Not Tooto d	100/ 1000/					
F 927KW <sup>™</sup>	595294	204	Drum	Not Tested	10%-100%	_	_	_	_	1
Multan®	721888	18	Pail	200 0 100%5	1000/					
PL 198 <sup>™</sup>	772632	191	Drum	380 @ 100°F	100%	1	_	1	1	—
Multan®	928486	15	Pail	250	1000/					
PL 298™	928485	181	Drum	250	100%	1	_	1	1	_
Multan®	635811	18	Pail	1200	50/ 500/					
F 2004 <sup>™</sup>	772350	215	Drum	1200	5%-50%	1	_	1	_	—



Metal Form	EP Additives									
Product	Order Number	Container Weight (kg)	Container Size	Concentrate Color	Viscosity — H <sub>2</sub> O Solubles (cP), Oils (SUS @ 100°F)	Oil Content Range %	Typical Concentration	Phosphorus	Sulfer	Chlorine
Multan®	594451	18	Pail	Amber	160	50-55	10%-			
2140™	593822	191	100%	_	_	_				

Metal Forming: Drawing and Stamping, continued								Application			Film			
Product	Order Number	Container Weight (kg)	Container Size	Storage	% Solids	Typical Dilution	Spray	Immersion	Wax	Tacky	oil	Fluid	Plastic/ Crystalline	
Multan®	783463	16	Pail		100	10.00/					,			
PL 101™	594526 179 Drum Extended 100 100%						1		_	_	~	_	_	







# Metal Forming: Roll Forming



### **Synthetic**

Henkel's synthetic metal-forming products for roll forming are capable of meeting all metal types and end-use production needs.

- Multan<sup>®</sup> 3015<sup>™</sup> An oil-rejecting, synthetic fluid designed for machining, grinding and roll-forming ferrous and nonferrous alloys. It is also suitable for use on brass, copper and other exotic metals.
- Multan<sup>®</sup> 3105<sup>™</sup> An oil-rejecting, true solution synthetic fluid designed for machining and roll forming ferrous and nonferrous alloys. Its unique composition provides a durable low-foaming, hard-water-stable product for today's machining and light forming operations.
- Multan<sup>®</sup> 3107<sup>\*\*</sup> True solution synthetic fluid designed for ferrous and most nonferrous alloys. Its unique composition of corrosion inhibitors, lubricity additives and biocides provides a durable product for today's tube forming and moderate machining and grinding operations. Particularly suitable for galvanized and zinc-coated steel.
- Multan® F 5014<sup>™</sup> A synthetic compound designed for drawing and stamping of ferrous, galvanized and nonferrous alloys. Its unique composition of corrosion inhibitors, lubricity additives and biocides provides a durable product for today's moderate drawing and stamping operations.
- **Multan<sup>®</sup> 9103<sup>™</sup> –** An oil-rejecting, synthetic metal removal fluid that has multiple uses in today's manufacturing environment. For use on ferrous alloys only.





#### Semi-Synthetic

- Multan<sup>®</sup> B 163<sup>™</sup> A low oil, water-soluble, semi-synthetic fluid designed for light- to moderate-duty machining and grinding on both ferrous and nonferrous alloys. It can be used in applications where soft water or process requirements make foam more difficult to control. Its ability to maintain part and machine cleanliness allows it to run at lower makeup rates, lowering overall product consumption. Multan<sup>®</sup> B 163<sup>™</sup> also provides a bio-resistant fluid system to help eliminate the need for routine additives and to reduce total operational expenses.
- Multan<sup>®</sup> B 204<sup>™</sup> A low foam, water soluble, semisynthetic fluid designed for machining and grinding ferrous and aluminum alloys. It is designed for use in areas where soft water or process requirements make foam difficult to control. Ideal for applications where RO/DI water is used. For use in hard water.
- Multan<sup>®</sup> B 236<sup>™</sup> A low foam, water soluble, semisynthetic fluid designed for machining and grinding ferrous and aluminum alloys. It is designed for use in areas where soft water or process requirements make foam difficult to control. Ideal for applications where RO/DI water is used.
- Multan® B 400<sup>™</sup> A low foam, water-soluble, semi-synthetic fluid designed for machining and grinding ferrous and nonferrous alloys. It is designed for use in areas where soft water or process requirements make foam difficult to control. Its wide applicability makes it suitable for use on brass, copper and other exotic metals. It is also suitable on harder-to-machine alloys such as stainless steel, titanium or inconel. For hard water usage.
- Multan<sup>®</sup> B 414<sup>™</sup> A low foam, water-soluble, semisynthetic fluid designed for machining and grinding ferrous and nonferrous alloys. It is designed for use in areas where soft water or process requirements make foam difficult to control. Its wide applicability makes it suitable for use on brass, copper and other exotic metals. It is also suitable on harder-to-machine alloys such as stainless steel, titanium or inconel.



#### **Soluable Oil**

- Multan<sup>®</sup> 2140<sup>™</sup> A soluble oil fluid designed for machining and grinding ferrous and nonferrous alloys. Its unique composition of corrosion inhibitors, lubricity additives and bio-resistant components provide a durable product for today's moderate to heavy machining and grinding operations.
- Multan<sup>®</sup> 6011<sup>™</sup> A soluble oil designed for machining and grinding ferrous alloys. Its unique composition of corrosion inhibitors, extreme pressure (EP) additives, lubricity additives and biocides provides a durable product for today's light to heavy machining and grinding operations.





#### Metal Forming: Roll Forming

Metal Form	ning: Roll	Forming								EP Additives	
Product	Order Number	Container Weight (kg)	Container Size	Concentrate Color	Rust-Free Concentration % Cast Iron	Viscosity H_O Solubles (cP) = Oils (SUS @ 100°F)	Oil Content Range %	Typical Concentration	Phosphorus	Sulfer	Chlorine
Multan®	594451	18	Pail	Arribar	N1/A	160	50.55	20/ 100/			
2140™	593822	191	Drum	Amber	N/A	160	50-55	3%-10%	—	_	_
Multan®	598154	20	Pail	N II				50( 100(			
3015™	594286	214	Drum	Yellow	4	N/A	0	5%-10%	_	_	_
Multan®	598807	18	Pail	Pale							
3105™	599088	211	Drum	Amber	4	N/A	0	5%-10%	_	_	_
Multan® 3107™	597524	209	Drum	Clear Orange	4	N/A	0	5%-10%	_	-	_
Multan®	1298358	18	Pail			170	70.00	50( 100(			,
6011 <sup>™</sup>	594775	192	Drum	Amber	N/A	170	70-90	5%-10%	—	_	1
Multan®	593832	20	Pail		2			50( 100(			
9103 <sup>™</sup>	596262	213	Drum	Blue	3	N/A	0	5%-10%	_	_	_
Multan®	1533657	18	Pail	Arriban	2		10.15	50/ 100/	<i>_</i>		
B 163 <sup>™</sup>	1533660	202	Drum	Amber	2	N/A	10-15	5%-10%	V	_	_
Multan®	1052097	18	Pail	Arrelean	2	N1/A	20.25	50/ 100/	<i>_</i>		
B 204™	1052551	202	Drum	Amber	2	N/A	20-25	5%-10%	V	_	_
Multan®	128460	18	Pail	Arribar	2	200	20.25	50/ 100/	<i>_</i>		
B 236™	128491	202	Drum	Amber	2	200	20-25	5%-10%	V	_	_
Multan®	706695	18	Pail	Ambor	2	775	25.20	50/ 100/	<i>_</i>	5	
B 400 <sup>™</sup>	677532	197	Drum	Amber	2	275	25-30	5%-10%	V		_
Multan®	1183211	18	Pail	Ambor	2	275	25-30	5%-10%	<i>_</i>		
B 414™	1183199	197	Drum	Amber	2	215	25-30	5%-10%	V	· ·	_
Multan® F 5014™	594495	211	Drum	Light Amber	N/A	N/A	0	5%-10%	—	_	_



# **Evaporative Lubricants**

#### **Synthetic**

Multan® F 737<sup>™</sup> – True solution synthetic fluid designed for stamping and drawing. Its unique composition makes it a preferred choice to replace solvent-based evaporative lubricants. Product is safe on steel, galvanized materials and aluminum.



#### Solvent

- Multan<sup>®</sup> PL 633<sup>™</sup> Solvent-based fluid designed for use on light- to medium-forming applications. These applications could include stamping, punching, piercing or bending of metals. This product is suitable on all metal substrates including pre-painted materials. Examples of product usage include fin manufacturing, frames, brackets or floor molding.
- Stamtronic<sup>™</sup> NC4<sup>™</sup> A solvent-based compound designed for stamping of ferrous and galvanized alloys. Its unique composition of corrosion inhibitors, extreme pressure (EP) additives and lubricity additives provides a durable product for today's light stamping operations.

<b>Evaporative Lubri</b>	cants		Boundary		EP Additives					
Product	Order Number	Container Weight (kg)	Container Size	Viscosity (cP)	Typical Dilution	Fatty Acids	Esters	Phosphorus	Sulfer	Chlorine
Multan® F 737™	985614	18	Pail	12 @ DT	Neat	1	1			
	595800	200	Drum	13 @ RT	Neat	~	~	_	_	_
Multan <sup>®</sup> PL 633 <sup>™</sup>	594867	152	Drum	30 @ RT	100%	_	1	_	_	_
Stamtronic <sup>™</sup> NC4 <sup>™</sup>	595414	16	Pail	2 @	10%-		1			
	594712	180	Drum	100°F	100%	_		_	_	_



### **Process Cleaners with Rust Preventatives**

#### **Neutral Cleaners**

The unique composition of alkalinity, corrosion inhibitors and surfactants provides a durable, low-foaming, hard water-stable product for today's light- to moderate-duty cleaning and protecting needs.

- P3-Neutracare<sup>®</sup> 5088<sup>™</sup> A neutral-based cleaner with corrosion inhibitors designed for short-term corrosion protection on ferrous alloys, provides a durable, low-foaming product for moderate-duty corrosion protection.
- P3-Neutracare® 5156<sup>™</sup> A neutral-based in-process cleaner with corrosion inhibitors designed for shortterm corrosion protection on ferrous and aluminum alloys. Its unique composition of alkalinity, corrosion inhibitors, surfactants and biocides provides a durable low-foaming product for today's light- to moderateduty cleaning and protecting needs.
- **P3-Neutracare<sup>®</sup> 5175<sup>™</sup>** A phosphated neutral cleaner with in-process corrosion prevention, designed to be used at a moderate temperature (120°F-160°F). For use on ferrous alloys only.



P3-Neutracare® 5220-1<sup>™</sup> – Neutral-based, in-process cleaner with corrosion inhibitors designed for short-term corrosion protection on ferrous, galvanized and aluminum alloys. Its unique composition of builders, corrosion inhibitors and surfactants provides a durable, low-foaming product for today's light- to moderate-duty cleaning and protecting needs.

Process Cleane	ers with R	ust Preve	entatives	5		Temperature Range						
Product	Order Number	Container Weight (kg)	Container Size	Cleaner Type	oil Splitting	Ambient to 120°F	120°F to 160°F	160°F and Above	Spray	Immersion	Borates	Phosphates
P3-Neutracare®	597578	18	Pail	Organic	1	_	1	1	1	1	_	_
5088™	593241	209	Drum									
P3-Neutracare®	596348	18	Pail	Organic	1	5			5	5		
5156™	594045	211	Drum	Organic								
P3-Neutracare®	1265623	18	Pail	Organic	1		1		1	5	1	1
5175™	1265826	232	Drum	Organic	~				~	~	~	
P3-Neutracare®	595321	18	Pail	Organic	1		1		5	5	5	1
5220-1 <sup>™</sup>	594241	234	Drum	Organic								

#### Process Cleaners with Rust Preventatives



# **Corrosion Preventatives**



### Synthetic

P3<sup>®</sup>-Prevox<sup>™</sup> 505<sup>™</sup> – A synthetic corrosion inhibitor designed for short-term corrosion protection on ferrous alloys. Its unique composition provides a durable, low-foaming product for today's moderateduty corrosion protecting needs.

#### Soluble Oil

P3<sup>®</sup>-Prevox<sup>™</sup> 5800<sup>™</sup> – A soluble oil corrosion inhibitor designed for long-term corrosion protection on ferrous and non-ferrous alloys. Its unique composition provides a durable product for today's corrosion protecting needs.

#### P3<sup>®</sup> Prevox<sup>™</sup> Series of Corrosion Preventatives

The P3<sup>®</sup> Prevox<sup>™</sup> Series includes a full line of corrosion preventative fluids designed to extend life, improve quality and increase throughput. From synthetics to straight oils, our products for corrosion prevention contain necessary additives that meet the needs of light- to heavy-duty industry applications.

### Straight Oil

Multan<sup>®</sup> PL 101<sup>™</sup> – This highly versatile oil-based product with multiple OEM approvals is used for light forming and can also serve as a ship-out rust preventative.

#### Solvent

P3<sup>®</sup> Prevox<sup>™</sup> 4141<sup>™</sup> – This rust inhibiting, solvent-based corrosion inhibitor is designed for extended corrosion protection on ferrous and nonferrous alloys. Its high flash point (143°F) allows for a safer work environment without compromising rust protection.



Corrosion Preventatives									cation	Film				
Product	Order Number	Container Weight (kg)	Container Size	Storage	Typical Storage Time*	% Solids	Typical Dilution	Spray	Immersion	Wax	Tacky	oil	Fluid	Plastic/ Crystalline
Multan® PL 101™	783463	16 179	Pail	Extended	3 Months	100	100%	1	1	_	_	1	_	_
P3 <sup>®</sup> -Prevox™	594526 596698	179	Drum Pail	Chart Tarra	4	N1/0	20/ 200/						5	
505™	594827	213	Drum	Short-Term	Weeks	N/A	3%-20%			_	_	_	~	_
P3® Prevox™	879523	14	Pail		6		10.00/							
<b>4141</b> <sup>™</sup>	879524	161	Drum	Extended	Months	N/A	100%				_	_	_	_
P3 <sup>®</sup> -Prevox <sup>™</sup>	772736	16	Pail	Extended	3	00	20/ 200/					,		
<b>5800</b> ™	772735	184	Drum	Extended	Months	99	3%-20%	1		_	_		_	_

\* Typical storage time will vary depending upon concentration, environmental conditions and storage.





# **Specialty Products**



#### **Tube Bending**

Multan<sup>®</sup> F 580<sup>™</sup> – A heavy non-mineral oil product designed for medium to heavy draws of metal sheet blanks and tubes. The product contains chlorine-free extreme pressure and polarity additives for improved metal flow with difficult draws. Detergents have been added to help with removal in most cleaning processes. It is suitable to use on ferrous, galvanized, aluminum and yellow metals.

#### **Anti-Weld Spatter**

Parco<sup>®</sup> AWS 104<sup>™</sup> – A water-based, synthetic, body-inwhite, anti-weld spatter agent material that stays wet after application. This product is applied prior to a welding operation and reduces the deposit of weld spatter on the unpainted metal.

#### **Drawing Pastes**

Multan<sup>®</sup> F P-10 AGS D<sup>™</sup> – A paste suitable for use on ferrous and aluminum alloys. Its unique composition of corrosion inhibitors and lubricity additives provide a durable product for today's light to medium drawing and stamping operations. Rollcoating, dripping, flooding, hand application and other techniques are suitable for application to the metal surface.

#### Drawing Pastes (Continued)

Multan<sup>®</sup> FP 1212<sup>™</sup> – A paste designed for cold forging, forming, drawing and bending of ferrous, stainless steel and nonferrous alloys. Its unique composition of lubricity additives and wetting agents provides a durable product for today's heavy-duty drawing, cold forging, forming and bending operations. Rollcoating, dripping, flooding, airless spraying, hand applying and other techniques are suitable for application to the metal surface.

#### Saw Blade Misting Lubricant

Multan<sup>®</sup> CR 46L<sup>™</sup> – A low viscosity lubricant designed to be used in mist applications. This material provides the advanced lubricity required for sawing and machining in minimum quantity (near-dry) operations. It is compatible and non-staining on ferrous and nonferrous alloys. Multan<sup>®</sup> CR 46L<sup>™</sup> is designed from synthetic base stocks and contains no mineral oil. It can be removed with most alkaline or neutral cleaning systems.



Specialty Prod	lucts	Boundary		EP Additives						
Product	Order Number	Container Weight (kg)	Container Size	Viscosity (CP)	Typical Dilution	Fatty Acids	Esters	Phosphorus	Sulfer	Chlorine
Bonderite® L-AD 42 <sup>™</sup>	1736322	208	Drum	1000-2000 @ 25°C	15-1000 ppm	_	_	_	_	_
Kold Kleen GMMC	594207	220	Drum	Not Tested	2%-10%	_	_	_	_	_
Multan® CR 46L <sup>™</sup>	1367634	16	Pail	6 @ 100°F	100%	_	1	_	_	_
Multon® E 500™	772738	16	Pail	1240 @ 100%5	10.00/					
Multan® F 580 <sup>™</sup>	764066	175	Drum	1340 @ 100°F	100%	_	_	_	_	_
Multan®	867547	18	Pail	5000 0000	10.00/	,				
F P-10 ASG D™	738213	191	Drum	5000-9000	100%	1	_	_	_	_
Multan®	597822	23	Pail	Net Tested	50/ 1000/					
FP 1212 <sup>™</sup>	593209	247	Drum	Not Tested	5%-100%	5		_	_	_
D28 44.145.28 CT4	596071	18	Pail	Not Tostad	10/					
P3® Multan® S™	596164	200	Drum	Not Tested	1%	_	_	_	_	_

Specialty Products (continued)						Etch		Builders				
Product	Order Number	Container Weight (kg)	Container Size	Liquid	Spray	Immersion	Heavy Etch on Aluminum & Zinc	Operating Temperature	Sodium	Potassium	Phosphate	Gluconate
Parco <sup>®</sup>	593055	20	Pail			,	,	140%5 210%5			,	
AWS 104 <sup>™</sup>	593056	206	Drum			<i>,</i>	<b>v</b>	140°F-210°F	_	<i>,</i>	<i>✓</i>	<i>✓</i>

#### **Maintenance Cleaners**

- **Kold Kleen GMMC** is a low foaming alkaline-based cleaner or in-process cleaner designed to meet all plant housekeeping and general machine cleaning maintenance requirements. Its unique composition of surfactants, wetting agents, co-solvents, and antirust compounds provide a synergistic blend that is a surface-active true solution when mixed with water.
- P3<sup>®</sup> Multan<sup>®</sup> S<sup>™</sup> A system cleaner designed to emulsify tramp oils and other contaminations in coolant systems. P3<sup>®</sup> Multan<sup>®</sup> S<sup>™</sup> circulates with the coolant while production continues to operate and cleans the machine.

#### **Tank Side Defoamer**

Bonderite<sup>®</sup> L-AD 42<sup>™</sup> is a free-rinsing, tank side defoamer and is proven to be highly successful on a variety of surfactant-based foams. Bonderite<sup>®</sup> L-AD 42<sup>™</sup> will effectively control foam generated in metalworking and metalforming fluids and various chemical applications.



# Metalworking/Forming Opportunity Qualification Survey

- Do you have any machining operations that are not meeting your current production needs and quality specifications?
- What kind of problems are you experiencing (i.e. foul odors, flash rusting, dermatitis, tramp oil, premature tool failure, etc.)?
- 3. If you could extend your current system change-out schedule, would that bring value to your operation?
- 4. What performance improvements would you expect from a metalworking fluid that you are not experiencing with your current products?
- 5. Would you be interested to hear more about Henkel's market-leading metalworking products that have been designed to enhance your overall quality and performance standards and to test them in your machining operation?





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