

CLEANERS WITH CORROSION PREVENTION

Cleaners with unique compositions of alkalinity, corrosion inhibitors, and surfactants for today's light-to moderate-duty cleaning and protecting needs.

Neutral

P3® Neutracare® 5088™ – Neutral cleaner that is applied on both ferrous and aluminum substrates. This product is used at a moderate bath temperature that allows it to maintain in-process rust protection. It also rejects oils to assist in removal and is recommended in vibratory washer applications.

P3® Neutracare® 5156™ – A neutral cleaner applied on ferrous substrates. This product is used at a low bath temperature and provides in-process rust protection. This product also rejects oils to assist in extending bath life.

P3® Neutracare® 5175™ – Neutral cleaner that is applied on ferrous substrates. This product is used at a moderate bath temperature that allows it to maintain in-process rust protection and rejects oils to assist in removal.

P3® Neutracare® 200™ – Neutral-based in-process cleaner with corrosion inhibitors designed for in-process corrosion protection on ferrous and aluminum alloys. Its unique composition of alkalinity and corrosion inhibitors provides a durable low foaming product for light to moderate duty cleaning and protecting needs.

Parco® Cleaner 220-WB™ – A mildly alkaline liquid cleaner formulated for use in power-spray washing of ferrous and non-ferrous metals. It was designed for a wide temperature range and operations where splitting of the oil is preferred. Parco® Cleaner 220-WB™ provides maximum rust inhibition and foam control with a moderate alkaline, nitrite-free solution.

P3® Neutracare® 300™ – A neutral-based in-process cleaner with organic corrosion inhibitors designed for short-term corrosion protection on ferrous or aluminum alloys.

P3® Neutracare® 5220-1™ – Neutral cleaner that is applied on ferrous, aluminum and copper substrates. This product is used at a moderate bath temperature that allows it to maintain in-process rust protection. It also rejects oils to assist in removal.

Emulsion

P3®-Emulpon C64™ – A water-soluble emulsion cleaner and rust inhibitor.

P3®-Emulpon 314™ – A water-soluble emulsion cleaner and rust inhibitor used for cleaning cutting fluid, drawing compounds, or any other greasy, oily soil from production parts quickly and safely.

	IDH NUMBER (DRUM)	CLEANER TYPE	OIL SPLITTING	TEMPERATURE			BUILDERS		APPLICATION		METALS	
				AMBIENT TO 120°F	120°F TO 160°F	160°F +	BORATES	PHOSPHATES	SPRAY	IMMERSION	FERROUS	ALUMINUM**
NEUTRAL												
P3® Neutracare® 5088™	593241	Organic	X		X				X	X	X	X
P3® Neutracare® 5156™	594045	Organic	X	X					X	X	X	
P3® Neutracare® 5175™	594672	Organic	X		X		X	X	X	X	X	
P3® Neutracare® 200™	597612	Organic	X	X	X				X	X	X	X
Parco® Cleaner 220-WB™	598064	Organic	X	X	X	X	X		X	X	X	X
P3® Neutracare® 300™	805665	Organic	X	X	X	X			X	X	X	X
P3® Neutracare® 5220-1™	594241	Organic	X		X		X	X	X	X	X	X
EMULSION												
P3®-Emulpon C64™	594918	Emulsion	N/A	X	X				X		X	X
P3®-Emulpon 314™	598743	Emulsion	N/A	X	X				X	X	X	X

** Individual alloys should be tested prior to recommendation.

NOTE: ALL PRODUCTS ARE FOR IN-PROCESS RUST PROTECTION.