

Global Headquarters
Quaker Houghton
901 E. Hector Street
Conshohocken, PA 19428-2380
U.S.A
+1.610.832.4000

quakerhoughton.com | info@quakerhoughton.com



Cans - Southeast Asia
Product Line

Cans Product Line



PRODUCT	DESCRIPTION	STEEL OR ALUMINIUM	TECHNOLOGY	BENEFITS
POST LUBRICANTS				
CORALUBE 4000 CPL	CORALUBE 4000 CPL is a semi-synthetic post lubricant formulated to increase tool life and reduce bleedthrough potential.	Aluminium	Semi-Synthetic	<ul style="list-style-type: none"> Reduces scoring and bleedthrough Increases tool life Reduces tear off rates
CUPPER LUBRICANTS				
QUAKEROL® 20 LVB	QUAKEROL® 20 LVB is a next generation cupper lubricant based on a unique blend of additives providing excellent front end performance with reduced washer contamination.	Aluminium	Semi-Synthetic	<ul style="list-style-type: none"> Excellent front end performance High lubricity provides reduced drawing by-products Easy to clean
QUAKEROL® 27 B	QUAKEROL® 27 B is a semi-synthetic neat oil cupping lubricant designed to provide excellent lubrication for high or low speed aluminium cup production.	Aluminium	Semi-Synthetic	<ul style="list-style-type: none"> Reduces tear off rates High film strength Low cup film weight
QUAKEROL® 27 LV	QUAKEROL® 27 LV is a high performance, neat-application lubricant.	Aluminium	Semi-Synthetic	<ul style="list-style-type: none"> Designed for high-speed cupper and bodymaker equipment Reduced viscosity for high speed press Possesses excellent film strength for efficient cup
BODYMAKER COOLANTS				
CORALUBE 737 BR	CORALUBE 737 BR is a fully synthetic D&I can forming coolant. CORALUBE 737 BR is formulated for clean running and increased bodymaker performance.	Aluminium	Synthetic	<ul style="list-style-type: none"> Strong lubricity profile High detergency for clean machines and tooling Biostable
QUAKEROL® CLA 410 BIO	QUAKEROL® CLA 410 BIO is a high performance solution synthetic lubricant designed to run in D&I bodymaker coolant systems.	Aluminium	Synthetic	<ul style="list-style-type: none"> Fully biostable with no sumpside additions Compatible with high speed equipment Economical in use, low consumptions
QUAKEROL® CLA 412	QUAKEROL® CLA 412 is the latest generation solution synthetic lubricant designed to run in D&I bodymaker coolant systems.	Aluminium	Synthetic	<ul style="list-style-type: none"> Formaldehyde free Excellent EHS profile High detergency for clean machines and tooling

Cans Product Line

PRODUCT	DESCRIPTION	STEEL OR ALUMINIUM	TECHNOLOGY	BENEFITS
BODYMAKER COOLANTS				
QUAKEROL® 530 M SERIES	QUAKEROL® 530 M series are semi-synthetic biostable bodymaker coolants designed to produce bright easily cleaned cans.	Aluminium	Semi-Synthetic	<ul style="list-style-type: none"> • Excellent lubricity profile • Capable to operate with low tramp oil • Less lubrication byproducts (oxides) easily cleaned cans • Low Foam
QUAKEROL® CLT 200	QUAKEROL® CLT 200 is a fully synthetic tin plate drawing coolant.	Steel	Synthetic	<ul style="list-style-type: none"> • One product for both copper and bodymaker systems • Reduced tool wear • Provides excellent wetting and heat transfer properties
CLEANERS				
CLENE 301	CLENE 301 is an acidic based cleaner containing highly biodegradable surfactants, specifically designed for cleaning aluminium beverage cans in a spray process.	Aluminium	Acid	<ul style="list-style-type: none"> • Reduced temperature cleaning • Low Foam • Reduced waste water treatment load
CLENE 3311	CLENE 3311 is an acidic based cleaner containing highly biodegradable surfactants. CLENE 3311 is formulated with Hydrofluoric Acid removing the requirement to store concentrated HF.	Aluminium	Acid Single Pack	<ul style="list-style-type: none"> • Reduced temperature cleaning • Low foam • Reduced waste water treatment load
ACCELERATORS				
ACC2	ACC2 is a hydrofluoric acid based fluoride donor for the removal of oxides from aluminium D&I cans.	Aluminium	Fluoride	<ul style="list-style-type: none"> • Complete removal of oxides • Clean & bright cans
ACC4	ACC4 is an ammonium bifluoride based fluoride donor for the removal of oxides from aluminium D&I cans.	Aluminium	Fluoride	<ul style="list-style-type: none"> • Complete removal of oxides • Reduced hazards over traditional HF based products • Clean & bright cans

Cans Product Line



PRODUCT	DESCRIPTION	STEEL OR ALUMINIUM	TECHNOLOGY	BENEFITS
CONVERSION COATINGS				
CORCOAT NC900	CORCOAT NC900 is a non-chrome conversion coating for aluminum beverage cans.	Aluminium	Zirconium Phosphate	<ul style="list-style-type: none"> • Complete dome stain & retort protection • Wide operating window • Chrome free
CORCOAT AF900	CORCOAT AF900 is a non-chrome ammonium free conversion coating for aluminum beverage cans.	Aluminium	Zirconium Phosphate	<ul style="list-style-type: none"> • Complete dome stain & retort protection • Wide operating window • Chrome free • Ammonium free for reduced waste water load
MOBILITY ENHANCERS				
COR-RINSE 62	COR-RINSE 62 is a solution synthetic mobility enhancer designed to aid the drying of aluminium cans and enhancing can surface mobility.	Aluminium	Solution Synthetic	<ul style="list-style-type: none"> • Decreases surface tension • Reduced decorator misfeeds • Reduced oven temperatures
COR-RINSE 70	COR-RINSE 70 is a dispersion mobility enhancer designed to aid the drying of aluminium cans and enhancing can surface mobility.	Aluminium	Polymer Micro Dispersion	<ul style="list-style-type: none"> • Low slip angles on highly treated cans • Reduced contact marks • Low foam
PIN CHAIN LUBRICANTS				
QUAKEROL® PCL FG	QUAKEROL® PCL FG is a high performance, high temperature, H1 food grade, synthetic ester-based lubricant.	Aluminium/ Steel	Synthetic	<ul style="list-style-type: none"> • H1 food grade approval • High oxidative stability • Clean chains, minimal carbon build up
QUAKEROL® PCL 220	QUAKEROL® PCL 220 is a high performance, high temperature, H1 food grade, synthetic ester-based lubricant.	Aluminium/ Steel	Synthetic	<ul style="list-style-type: none"> • High viscosity • H1 food grade approval • High oxidative stability • Clean chains, minimal carbon build up
BOTTLE CAN NECKING LUBRICANTS				
QUAKEROL® BCL SERIES	QUAKEROL® BCL series are lubricants formulated with unique, high film strength, synthetic lubricating ingredients in combination with surfactants recommended for difficult bottle can necking operations.	Aluminium	Synthetic	<ul style="list-style-type: none"> • High lubricity for difficult necking operations • Easily removed in hot water rinse operations • Compatible with conventional can exterior coatings