

ULTRA DEGREASER

PRODUCT DATA SHEET

ULTRA DEGREASER

INDUSTRIAL DEGREASER

APPLICATIONS:

Ultra Degreaser is an environmentally sound alternative to many industrial cleaner/degreasers. This water based liquid alkaline cleaner comes ready-to-use. Ultra Degreaser dries completely and residue free after rinsing, and is not hazardous, does not add to in-plant volatile organic compounds, is nonflammable, and does not emit fumes or objectionable odors. It passes the EPA's Chronic Toxicity Test and will not harm marine shrimp or fresh water tadpole eggs. It meets the requirements of (A1) as a general cleaner on surface in and around food processing areas.

May be applied manually, by spray or pressure spray, or ultrasonics. Excellent for use on cleaning <u>exterior</u> grease and deposits from air compressors. May be used in parts washers, but will foam if agitated excessively.

Effect on metals are none on steel, stainless, copper or brass; may tarnish or attack aluminum depending on temperature and concentration.

PERFORMANCE BENEFITS:

- Non-flammable
- Pleasant odor
- Superior in performance to citrus products
- More readily biodegradable than citrus

- Environmentally safe
- Excellent rinsability
- Phosphate free
- Biodegradable surfactants

CAUTION: ! Not for use inside compressors or coolers. ! ! Do not use on aluminum at elevated temperatures.

Do not use on aluminum at elevated temperatures.

- This product is alkaline and may harm non-ferrous metals. !

TYPICAL PROPERTIES	TEST METHOD	Ultra Degreaser
Flash Point, °F	ASTM D92	>190° (tag CC)
Foaming Tendency		Low
Appearance		Clear liquid with slight blue tint
Odor		Pleasant
Viscosity		Water-like
Lbs./Gal.		8.6
pH Neat		12.5
pH Solutions		11.8-12.2
Specific Gravity	ASTM D4052	1.03

02/17

900 Centerpoint Blvd. New Castle, DE 19720 P......302-325-9880 F......302-325-0335 info@ultracheminc.com

HEALTH & SAFETY

To obtain an MSDS on this or any other Ultrachem product, please contact your representative.

TECHNICAL SUPPORT

To learn more about Ultrachem products and applications please contact us at info@ultracheminc.com

