

## HOW TO CHOOSE THE BEST DEGREASER FOR YOUR CLEANING NEEDS

PRODUCT NAME	PROPERTIES	EQUIPMENT	AMOUNT	SOILS REMOVED
<b>**</b> <b>OPTIMA™ - 100GP</b> <b>Aqueous Cleaner</b>	<b>Heavy Duty Degreaser</b> For metal, plastics & glass surfaces  <b>LOW Foaming</b>	Ultrasonic / Tumblers Spray Under Immersion <b>LOW / HIGH Pressure</b>  For extended bath life, use 20 – 50 micron filter	Full Strength Or Dilute Down 10-50% conc. @ 110-160 °F	* Grinding, finishing / polishing compounds * Water/solvent based Inks * Adhesives / acrylic latex polymers * Automotive oils / grease, cosmoline & cutting fluids * Lapping & drawing compounds
<b>OPTIMA™ - 200</b> <b>Aqueous Cleaner</b>	<b>Multipurpose Degreaser/                      Ink &amp; Adhesive Remover</b> For SS, carbon steel and aluminum alloys, along with ferrous and non-ferrous metals.  <b>HIGH Foaming</b>	Ultrasonic / Tumblers Spray Under Immersion <b>LOW Pressure</b>  For extended bath life, use 20 – 50 micron filter	Full Strength Or Dilute Down 10-50% conc. @ 110-160 °F	* Grinding, finishing / polishing compounds * Water / solvent based & uv-cured Inks * Adhesives / un-cured resins / Acrylic Latex Polymers * Automotive oils / grease, cosmoline & cutting fluids * Lapping & drawing compounds
<b>OPTIMA™ - 2000GP</b> <b>Aqueous Cleaner</b>	<b>Multipurpose Degreaser/                      Carbon Remover</b>  <b>LOW Foaming</b>	Ultrasonic / Tumblers Spray Under Immersion <b>LOW Pressure</b>  For extended bath life, use 20 – 50 micron filter	Full Strength Or Dilute Down 10-50% conc. @ 160 - 170 °F	* Water / solvent based Inks & adhesives * Latex polymers * Grease & cutting fluids * Black carbon
<b>OPTIMA™ - 2001cc</b> <b>Aqueous COLD Cleaner</b>	<b>Heavy Duty Degreaser</b> For ferrous and non-ferrous metals, Polycarbonate plastics and glass substrates  <b>LOW Foaming</b>	Ultrasonic / Tumblers Spray Under Immersion <b>LOW Pressure</b>  For extended bath life, use 20 – 50 micron filter	Full Strength Or Dilute Down 10-50% Conc. @ 72 -80 °F	* Grinding, finishing/polishing compounds * Water/solvent based Inks & adhesives * Auto, mineral vegetable & polybutane oils * Cosmolines, lipstick & cycloparaffins * Acrylic / latex polymers * Crater & lithium grease * Lapping & drawing compounds * Sulfur-based cutting fluids
<b>**</b> <b>NZD – ULTRA™</b> <b>Degreaser</b> <b>Solvent-Based</b>	<b>Heavy Duty Degreaser</b>  <b>NON-FOAMING</b>	Immersion tank with Air Agitation or Complete Pump Circulation  <b>RECYCLABLE</b> Via vacuum distillation	Full Strength  <b>DO NOT HEAT                      OR RINSE WITH                      WATER</b>	*Grinding, finishing / polishing compounds * Cutting, drawing & stamping oils * Automotive oils / grease, cosmoline & cutting fluids * Marking, solvent based & offset printing Inks * Adhesives * Buffing compounds, waxes, paraffin

\*\*

Approved and used by United Technologies, Sikorsky Aircraft Corporation