



## ALKALINE CLEANERS –(Cont.)

IMMERSION					
PRODUCT	L/P	CONCENTRATION (L - % by vol.) (P - oz./gal.)	TEMP. (°F.)	METAL SAFETY	FEATURES/APPLICATIONS
<b>COLDTERGE ALH-S</b>	P	4 – 12	120-160	■	Use for carbonaceous soils, oxidized oils, etc.
<b>COMPOUND AC-89</b> ▼	P	1 – 8	120-180	■	For aluminum alloys primarily. Non-silicated for use in anodizing, chromating lines, etc.
<b>COMPOUND HT-25</b>	P	8 – 12	Amb.-200	□	Heavy-duty uses such as engine rebuilding and oxidized oils. Can remove light rust.
<b>COMPOUND RP-2</b>	P	4 – 12	150-200	□	Extensive use in plating lines.
<b>DART 741</b>	P	1 – 8	120-180	■	Non-silicated for use in anodizing or chromating lines.
<b>SOAK CLEANER 028</b>	P	4 - 12	120-200	□	Tremendous soil and oil emulsification/dispersion ability. Good for plating lines.
<b>COMPOUND SC-RP-4</b>	L	1.5 - 10	100-180	■	Contains no phosphates.
<b>DART 353 MF</b> ▼	L	5 - 30	140-180	■	Silicated - long tank life.
<b>LIQUI-KAB 2000</b>	L	10 - 25	120-200	□	Quick oil release.
<b>LIQUI-KAB 2001</b>	L	10 - 25	120-200	□	No ammonia odor version of <b>LIQUI-KAB 2000</b> .
<b>SOAK CLEANER L-78</b>	L	2 - 16	120-180	□	Liquid version of <b>SOAK CLEANER 028</b> .

ULTRASONIC CLEANERS					
PRODUCT	L/P	CONCENTRATION (L - % by vol.) (P - oz./gal.)	TEMP. (°F.)	METAL SAFETY	FEATURES/APPLICATIONS
<b>COMPOUND US-75</b> ▼	P	5 – 10	140-180	□	Highly alkaline. Good rinsing. Heavy duty.
<b>COMPOUND US-75L</b>	L	5 – 10	140-180	□	Liquid, high alkaline. Good rinsing. Medium duty.
<b>COMPOUND US-96</b> ▼	L	5 – 10	140-180	□	Especially good inorganic and buffing compound removal.

- |                                 |   |   |
|---------------------------------|---|---|
| L Liquid                        | + | Also safe on most plastics, rubber, and when diluted, painted surfaces      |
| P Powder                        | ■ | Ferrous, aluminum, and zinc alloys  |
| ▼ Contains SARA 313 reportables | □ | Ferrous and cuprous metals only, unsafe on aluminum, zinc, and yellow brass |

Written data is for typical applications. Please consult your Madison Chemical Company representative for your specific application.