

IFCP – SURFACT 792 LFRI

CONCENTRATED – HIGH TEMP LOW FOAM PARTS WASH

WHERE USED:

Cabinet Parts Washers, Dip Tanks and Spray/Pressure Washing Applications. Can be used to wash or degrease a variety of metals including: Aluminum, Iron, Steel and multi-metals.

HOW USED:

Highly effective parts wash that can be used at a variety of concentrations and temperatures while maintaining its effectiveness and low foaming characteristics.

FEATURES:

- Excellent environmental and safety profile
- No VOCs
- Effectively attacks oil, grease, cutting fluids, scale, rust, carbon soils and other common soils found in the manufacturing processes.
- Built in inhibitors to provide additional corrosion protection for unrinsed parts and parts washer.
- Used solutions break rapidly for waste oil recovery
- Outstanding emulsification of oils and greases
- Free rinsing
- Performs in both soft and hard water
- Does not break down under high temperature and high pressure
- Low foaming characteristics at all temperatures
- Quick foam break
- Built-in defoaming reduces need for separate anti-foam and reduces your total chemical needs.

DILUTION RATIOS:

Heavily soiled used parts (Heavy oil build-up) at 20:1 - 30:1

Machined parts with cutting fluid and oil (normal oil build-up) at 40:1 - 60:1

Removing light rust preventatives (light oil residue) 70:1 - 100:1

pH of Conc.	9 (nominal)
pH of 20:1 dilution:	N/A
Solubility:	Soluble in water
VOC content:	0%
Biodegradable:	YES
Usable temperature range	Ambient - 210 F (Higher temp = Lower foaming)

CONTAINER SIZES: 5 Gallon-Pail, 55 Gallon-Drum, 275 Gallon-Tote

Heavy Duty Cleaner
& Degreaser

INDUSTRIAL FLOOR CARE PRODUCTS, LLC

N112 W18810 MEQUON ROAD • GERMANTOWN, WI USA 53022 • 414-448-0303

• FLOORCARELLC.COM