

## Instructions for Chrisal CMF-240 DEGREASER & Heavy Duty Cleaner

The Ideal Degreaser & Oil Remover for cleaning everything from kitchen floors to jet aircraft. Removes odors, mold, soot & even fabric stains. Every home & business needs CMF-240 on hand for thousands of tasks...

**Welcome To the World of Chrisal – Effective & Safe Green Power..!**

### 1) Dilution Instructions:

- Note - for light cleaning and as a spot remover and for clothing stains, use a ratio of between 1% to up to 5% of concentrated product to 99% or down to 95% parts water.
- To remove oil, grease, heavy grime, mold, rust stains, cleaning cars, boats, lathes, printing presses and all other machinery parts, greasy kitchen floors, degreasing before painting, shine stainless steel, tiles, bathrooms, etc., normally use between 5 to 10 ounces of CMF-240 per 128 ounces (1 gallon) of water.
- For heavy soot residue, grimy engines, Machines, molds, wet paint, oil or grease, use 20% concentrate to 80% water or if needed, up to 25% concentrate to 75% water.
- Use as much more concentrated product as needed, even up to full strength, to remove extreme grunge, rust stains, mercaptan, phenois, plus hydrocarbon odors and to remove protein & resins.



\* Note, any tap or fresh water can be used to dilute the concentrate, but soft water is best to optimize working strength.

### 2) Usage Instructions:

- Spray on the surfaces to be cleaned, and on walls - working from the bottom to the top to get full coverage - or for large surfaces, foam on or apply with a mop to the areas to be cleaned.
- Let the product work for up to 10 minutes, but do not allow to dry.
- Scrub to remove the dirt and contaminants manually or mechanically. A sponge or brush works well to speed up removing static dirt.
- Then rinse with water (under high pressure, if convenient). Then, if necessary, dry the cleaned area (and note that a micro-cloth provides the best shine).
- M.P.S. Parts Cleaner:** To use as a “hot-bath” product in a M.P.S. Parts Cleaner, **first** put water in the M.P.S. **Then** add CMF-240 (see dilution table).
  - Add 0.001 to 0.003 % foam inhibitor.
  - Set heating on 40°-55°C/104°-131°F & set compressed air on (see MPS manual)
  - Place parts to clean in the CMF-240 product bath.
  - **Then** use manual or mechanical force for brushing.
  - If necessary, blow dry after with compressed air.



**ATTENTION:** Always put the water in *FIRST* and *THEN* add the CMF-240 concentrate!

**STORAGE AND DISPOSAL:** See the SDS Sheet. Do not mix with other chemicals. Keep container sealed. Do not freeze. Handle with care to avoid spillage. To dispose, check local regulations.

• No Phosphates Are Used • Non-Flammable • Non-Volatile • Eco-Friendly



For more information, please contact us at

[www.ChrisalUSA.com](http://www.ChrisalUSA.com)

The Science of Clean



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Programs Listed (A1 - A8)  
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