

Instructions for Chrisal CMF-240 Degreaser & Heavy Duty Cleaner

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

1) Dilution Instructions:

- To remove oil, grease, heavy grime and mold, normally use 10% product to 90% water or if needed, up to 15% product to 85% water.
- For heavy soot residue, wet paint, oil or grease, use 20% concentrate to 80% water or if needed, up to 25% concentrate to 75% water.
- Use more concentrated product to remove mercaptan, phenois and hydrocarbon odors, and remove protein & resins.
- For light cleaning, use a ratio of between 1% to up to 5% of concentrated product to 99% or down to 95% parts water.

**Note, any fresh water can be used to dilute the concentrate, but soft water provides extra strength to the mixture.*



2) Usage Instructions:

- Spray on the surface to be cleaned, working from the bottom to the top - or wipe on or mop on surfaces.
- Let the product work for 10 minutes, but do not allow to dry.
- Scrub to remove the dirt and contaminants manually or mechanically. Note, a sponge or brush may be used to remove static dirt.
- Then rinse with water under high pressure if convenient (But, pay attention for damage by high pressure). Then, if necessary, dry the cleaned area if needed.
- M.P.S. Parts Cleaner:** To use as a heated product in a M.P.S. Parts Cleaner, **First** put water in the M.P.S. **Then** adjust the Degreaser Super (see dilution table)
 - Add 0.001 to 0.003 % foam inhibitor.
 - Set heating on 40°C to 55°C and set compressed air on (see manual of M.P.S.)
 - Place parts to clean in the CMF-240 product.
 - **Then** use manual or mechanical force for brushing.
 - If necessary dry after by compressed air.



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

*For the cleaning of heavy dirt from engines, machines, molds, removing soot residue, wet paints, oil greases, etc. use a dilution of 20%

*Cleaning parts of lathe, degreasing before painting, removing mold oils etc., use a dilution of 10%

*For degreasing of slightly filthy parts, industrial floors, etc., use a dilution of 3% to 5%

STORAGE AND DISPOSAL: See the SDS Sheets. Do not mix with other chemicals. Keep container sealed. Do not freeze. Handle with care to avoid spillage. To dispose check local regulations. Sodium silicate. • No Phosphates Are Used • Non-Flammable • Eco-Friendly



For more information, please contact us at: info@ChrisalUSA.com

www.ChrisalUSA.com

The Science of Clean

