

CP-2000

CP-2000 is a concentrated blend of AGS organic acids, (adipic, glutaric and succinic) developed for the removal of calcium carbonate scales from large industrial condensers and heat exchangers.

ADVANTAGES:

Excellent calcium carbonate removal and cleanup without the corrosion associated with mineral acid cleanings. CP-2000 is more effective AND more cost effective than mineral acid cleaning or mechanical means.

PRINCIPLE USES:

CP-2000 is recommended for use in the removal of calcium carbonate scales from large industrial condensers, coolers and heat exchangers.

CP-2000 is designed for use in mild steel, stainless steel, copper alloy and titanium systems.

PROPERTIES:

CP-2000 is an amber to tan liquid or a white solid in higher concentrations

pH – <2.0

Specific Gravity – 1.91 to 2.0 @ 60 degrees F

Freeze Point – (50) degrees F

TREATMENT LEVEL:

Typical dosages range from 500 to 5000 ppm for **CP-2000** Product is very application specific and should be used in consultation with your **FCT** representative.

APPLICATION:

CP-2000 should be fed based on a detailed cleaning procedure provided by your FCT representative.

HANDLING and STORAGE:

CP-2000 may cause irritation or burns to eyes and skin. Please refer to the MSDS and Product Label Safety Information for complete handling and safety instructions.

SHIPPING:

CP-2000 is available in 55 gallon drums, IBC totes and bulk quantities.

The information herein is intended as a selection guide. Specific applications should be thoroughly reviewed with your FCT representative. Products are warranted to be both the generic material and concentration specified. No application or performance warranty is extended or implied herein.