



# Maxiflux™ CU-704

## Product Description

Maxiflux™ cU-704 Primarily for red brass, semi-red brass, yellow brass, copper-silicon, leaded tin bronze, copper-nickel, and nickel silver. Use of this product will enable the melter to supply cleaner metal to the casting line, improve overall yield by reducing metallic content of the dross, and aid in controlling and removing slag buildup.

The primary benefit from using Maxiflux™ cU-704 will be in the reduction of impurities in the melt and ultimately in your cast. Because the primary application of Maxiflux™ cU-704 is with the charge material, impurities are bound and effectively removed much earlier in the process.

## Features and Benefits

### MELT QUALITY

- Cleanses melt by binding contaminants and insures a consistently higher standard of melt quality.
- Melt purification process is started during meltdown.
- Improves metal fluidity, casting integrity and mechanical properties.
- Very effective as a non-polluting, oxide gathering cover.

### DROSS

- Produces a fast forming, dry, low metallic dross with low exothermal heat. Metallic content is stabilized. Skimmed dross cools quickly in the transport pan. More metal is retained in bath.
- Very effective as a low-polluting oxide cleanser and gas remover.
- Cleanses by release of chlorine-free flushing gases.

### SPECIAL FEATURES

- Works in nearly all furnace types.
- Offers possibility of using a single product with a wide variety of copper alloys.

All products are sold on the understanding that the user is solely responsible for determining their suitability for the intended use. All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either expressed or implied, is made with respect thereto or with respect to the infringement of any patent. NEITHER MINERALS TECHNOLOGIES NOR ANY OF ITS AFFILIATES MAKES NO WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH ANY SALE OF THE PRODUCTS DESCRIBED HEREIN. Inconsistent terms and conditions contained in the buyer's purchase order shall not be binding on MINERALS TECHNOLOGIES unless reflected in writing signed by MINERALS TECHNOLOGIES' representative. The information contained herein is not to be copied or otherwise used in any publication in whole or in part, without written permission from MINERALS TECHNOLOGIES.