

**CLEAN 2030**



## Ultrasonic or immersion clean aluminum, magnesium, zinc, and copper alloys with **TRIM CLEAN 2030**.

### **TRIM® CLEAN 2030.**

- Aluminum and brass – corrosion, staining, smutting inhibited
- Magnesium and zinc – surfaces remain bright; metal uptake very low
- Short term in-plant corrosion inhibition for ferrous parts and inserts
- Extends bath life by splitting oils rapidly
- Saves energy – performs well at lower temperatures as it out cleans the competition
- No phosphates

### **Performance proven. CLEAN 2030.**

- A customer machining cast aluminum was having problems with plating after washing in a heated immersion tank. The plating problems were eliminated by simply switching to CLEAN 2030.
- A manufacturer of brass parts was pre-washing in kerosene, trying to reduce problems with surface tarnish and dirty parts from his washer. CLEAN 2030 eliminated both the pre-wash and a post-wash acid brightening steps. Production cycle times were improved, labor cost reduced, and profits went up.