

## **VIBRA-CAT**

Aluminum safe vibratory compound and metal degreaser. Highly buffered alkaline pH. Plastic, ceramic, carbon steel or stainless steel media suggested. Aluminum safe cleaner and degreaser that can be used for all metals and applications. Unlike some other liquid vibratory compounds, VIBRA-CAT will not corrode or pit aluminum, copper, brass or other sensitive metals. In addition to its cleaning properties, it is biodegradable<sup>\*</sup>, economical and environmentally safe. With hundreds of proven uses, it is considered to be a major breakthrough for aerospace, automotive, industrial marine and offshore applications. Concentrations used will vary depending on parts, media, water, and other physical properties related to the specific process. *Usage Guidelines: 1 to 3 ounces of compound per gallon of water*.

## **VIBRA-CAT AR**

**Rust Inhibiting Liquid Compound** 

Light cutting action and shine. Buffered alkaline pH. Rust inhibitor. Straw color. Plastic or ceramic media suggested. This liquid finishing compound is an effective rust inhibitor for ferrous metals. Used to protect during storage. Also good for soaking.

Usage Guidelines: 1 to 2 ounces of compound per gallon of water.

## **VIBRA-CAT VIBRATORY TANK-SIDE ANTI-RUST ADDITIVE**

This tank-side additive can be added to both the original VIBRA-CAT and VIBRA-CAT AR when doing ferrous metals. *Usage Guidelines: 1-2 ounces per gallon of diluted compound.* <u>DO NOT ADD TO CONCENTRATE</u>. Tank side additive only.

Note: This tank side additive is made for the VIBRA-CAT formulations ONLY and should NOT be added to any other process soap or machine coolant.

► SAFE ► EFFECTIVE ► EFFICIENT

\*Biodegradable does not mean that your waste water treatment facility can handle this material. That determination can only be made by the waste water treatment facility personnel. Follow all local, state and federal regulations.

This product is for industrial use only. Keep away from children and follow all precautions found on your VIBRA-CAT SDS.