## WAXCUT

## **DESCRIPTION:**

Waxcut is an environmentally safe powder compound prepared primarily for the removal of mounting waxes in semiconductor processing. In addition to its ability to solvate waxes and oils, Waxcut can be used for removal of silicones, greases, soils, finishing compounds, and normal contaminants. Waxcut is compatible for use on iron, silicon, glass, aluminum zinc, brass, copper, and magnesium. Perfect for use with Transene No Load Mounting Cement.

## **APPLICATION**

- 1. Add 6 oz Waxcut (approximately 170 grams) to one gallon of water and allow to dissolve completely.
- 2. Bring solution to a temperature of 50 °C to 70 °C and immerse parts to be cleaned.
- 3. Rinse parts thoroughly.

The pH of the solution at standard concentration is nominally 13.

NOTE: Ultrasonic agitation greatly enhances the cleaning process and reduces cleaning time.

Waxcut is ideal for cutting Transene No Load Mounting Cement, beeswax, stacking wax, and high-resin content waxes such as Hughes Wax. Technical information and recommendations herein stated concerning application of these products are based on reliable laboratory tests and believed to be accurate. No statements are to be construed as a license under existing patents. No warranty is expressed as to results obtained from these materials whether used singly or in combination with other materials.

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