

# 3700

## MULTI-METAL PAINT REMOVER



Chemico 3700 uses technology that is safe for both ferrous and non-ferrous metal substrates. This product creates a safer environment than traditional industrial paint removers and contains a low VOC content. Chemico 3700 easily removes 2-component high performance coatings and aggressive military paints. Using Chemico 3700 reduces typical paint stripping times and minimizes staining on ferrous and many non-ferrous metals.

### PRODUCT APPLICATION

- Remove paint from all metal parts, aluminum, brass, steel, etc.
- Use when a low VOC cleaner is needed

### TECHNICAL DATA

- **Physical State:** Liquid
- **Color:** Colorless to Light Yellow
- **Odor:** Mild
- **Specific Gravity (H<sub>2</sub>O=1.00):** 1.04
- **pH 100%:** 11.6
- **Boiling Point (°F):** >212

### DIRECTIONS FOR USE

#### Chemico 3700A and Chemico 3700B:

1. Determine tank fill size in gallons (1.15 cubic foot = 1 gallon, 8.67 lbs of 3700)
2. Fill the tank using equal parts of 3700A and 3700B (1:1)
3. Heat tank 160°-180° Fahrenheit (71°-82°C)
4. Place parts in tank
5. Pull parts when coating is removed from test reference part.
6. Power wash parts at 1500-3000 psi to remove any paint or chemical residue
7. Use a rust preventative on all ferrous parts. Suggested products are Chemico 3200 (aqueous) or Chemico 3202 (solvent) rust preventives.
8. As product is depleted, refill with equal parts of 3700A and 3700B.

### SAFETY

Contact your Chemico representative for additional product information and always review the SDS – Safety Data Sheets before using this or any Chemico product.