

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.