

# Phase 1 Paste



## **Properties:**

It is a semi-paste, gel like substance that easily sticks and has a residue. It evaporates outside of the container. Both the semi-paste and the evaporated vapor are flammable.

## **Intended Use**

This product is intended to be used as a paint stripper, only.

This product works well on:

- Automotive paint
- Airplane paint
- Housing paint
- Facility paint
- Boating paint, including anti-fouling

#### Proven to remove

- Paints: anti-fouling, acrylic, enamels, epoxies, polyurethane, lacquer, varnish, two-component paints, copper, tin or leads based paints, water and latex based paints, powder coatings and shellac
- **Surfaces:** Wood, Fiberglass, All metals, Concrete, Brick, Stone and some automotive plastics

# Phase 2 Liquid



## **Properties**

It is a liquid water like product. It has a strong odor and evaporates quickly in the sunlight. Both the liquid and the evaporated vapor are flammable.

### **Intended Use**

This product is intended to be used as a follow up to the phase 1 paste. It is best used to clean off the additional residue left behind that the phase 1 paste could not get off, only.

This product works well on:

- Automotive paint
- Airplane paint
- Housing paint
- Facility paint
- Boating paint, including anti-fouling

#### Proven to remove

- Paints: anti-fouling, acrylic, enamels, epoxies, polyurethane, lacquer, varnish, two-component paints, copper, tin or leads based paints, water and latex based paints, powder coatings and shellac
- **Surfaces:** Wood, Fiberglass, All metals, Concrete, Brick, Stone and some automotive plastics



# Phase 1 Paste

## **How to Use**

- 1. Open container
- 2. Pour into small open container (plastic is recommended)
- 3. Using a paint brush, paint roller, or chip brush, spread the semi-paste gel over the desired area
- 4. Depending on hot or cold surface and weather will depend on how much to use. Also depends on how many layers of paint are on the surface
- 5. After 15-20min paint should have reacted and bubbled
- 6. Using a paint scrapper, scape the softened paint off.
- 7. Repeat as needed

#### What to Avoid

Users should beware to avoid Contact with skin, eyes, Inhalation and swallowing. Also, the product should be kept away from oxidzers, heat, sparks, electric equipment & open flame

## Seek Help If:

- this product enters the eyes
- severe reaction of contaminates on the skin
- there is inhalation from high vapor exposure
- the product is swallowed (follow detailed in instruction of the MSDS available on the website at www.starten.com)

# Phase 2 Liquid

### How to Use

- 1. Open container
- 2. Pour into a pump-action spray bottle using a funnel so as not to spill the product.
- 3. Spray directly on to surface
- 4. Scrub surface using a scotchbrite
- 5. Spray again on to surface
- 6. Wipe away using a soft cloth
- 7. Repeat until the surface is clean of residue
- 8. Once dried, the surface is immediately ready for priming and painting!

#### What to Avoid

Users should beware to avoid Contact with skin, eyes, Inhalation and swallowing. Also, the product should be kept away from oxidzers, heat, sparks, electric equipment & open flame

## Seek Help If:

- this product enters the eyes
- severe reaction of contaminates on the skin
- there is inhalation from high vapor exposure
- the product is swallowed (follow detailed in instruction of the MSDS available on the website at www.starten.com)

