



## TYPICAL PROPERTIES

Color/Appearance: Clear  
thixotropic gel paint remover  
with orange emulsion  
Odor: Mild sweet aroma  
VOC: 0.528 Lbs. Per gal.(0.63  
g/l)  
Flash Point: in excess of 212 F  
(100 c)  
Freezing Point: 32 F (0 c)  
pH : 2-3 (Direct Reading)  
Temperature use Range: If the  
temperature is below 40 F.,  
OxyStrip 2030 may work too  
slowly to be effective.

## SHIPPING

Oxystrip 2030 is shipped in 1  
gallon plastic jugs, 5 gallon  
plastic buckets, or 55 gallon  
closed head plastic drums.

# OXYSTRIP 2030

## Paint Stripper

### Description

Oxystrip 2030 is a water based, low VOC, gel paint stripper. Oxystrip 2030 is a cost effective, environmentally friendly, thixotropic liquid gel paint remover of uncured and old cured paints and coatings, such as powder coating, epoxies and urethane materials from concrete, stainless steel, aluminum and other nonferrous alloys, wood, and masonry substrates.

### Recommended Application

1

#### Before beginning application, protect adjacent areas.

Before beginning application, protect adjacent areas. Although Oxystrip 2030 is effective on glass, metal, wood, and stone, it may soften some resinous materials, so mask off any nearby caulking and rubber with plastic tape and plastic sheeting. Also protect nearby painted surfaces that you do not intend to strip. If you are uncertain whether Oxystrip 2030 will harm a surface either test it first or simply cover the surface.

2

#### Stir to a uniform consistency

3

#### Apply a thick coat of Oxystrip 2030 to the area being stripped using a paintbrush or a wallpaper paste brush for larger areas.

Depending on the type of coating being removed, the temperature, and the number of layers present, Oxystrip 2030 may take several minutes, or several hours to strip the coating.

4

#### Test the finish.

This determines whether coatings are satisfactorily softened for removal.

5

#### Apply additional material if necessary.

If Oxystrip 2030 is completely absorbed, yet doesn't completely soften all built-up layers of the coatings, apply a second coat of material and give it time to work. Repeat this procedure until all built-up layers are soft enough for easy removal.

6

#### Remove softened finish.

Once the finish is completely softened, scrape it off with a putty knife indoors and a pressure washer outdoors. If using pressure on wood, take care to prevent damaging the fibers.

7

Clean up any residue and remaining finish.

This is done on wood by lightly sanding and on other surfaces by agitating and soapy water.

### Benefits

Water-based, gel type viscosity

Low VOC, no Methylene chloride

Removes high performance coatings such as two component epoxy and urethane

### Health & Safety

Please refer to SDS for complete health and safety information.

### Storage

Keep in sealed containers and store in a well ventilated area. Shelf life is indefinite as long as material is prevented from evaporating. Mix well and form the emulsion before use.

12336 Emerson Dr. | Brighton, MI 48116 | 248-587-5600  
Fax: 248-587-5606 | [www.gccdatasheets.com](http://www.gccdatasheets.com)