

WheelStrip 4028

Paint remover/stripper



TYPICAL PROPERTIES

Appearance: Clear amber liquid
Odor: Mild
pH: 11

SHIPPING

Available in 1 gallon jugs, 5 gallon pails, and 55 gallon drums.

Description

WheelStrip 4028 is a paint remover that works and is non toxic, biodegradable, and ecologically safe. WheelStrip 4028 is used to dissolve cured coatings (thermoset systems) including powder coating, Ecoat & other oxidative (air-dry/thermoplast systems) coatings. It is ideal for alloy wheels, aluminum container clearing, aircrafts, vehicles, strip paint hooks and more.

Recommended Application

1

Prepare a strip tank with lid and proper ventilation.

2

Immerse part to be stripped in WheelStrip 4028.
WheelStrip 4028 is used as received.

3

Heat tank to 185°F.
Stir solution with mixer during stripping process. Stripping time is typically 20-30 minutes.

4

Using fresh water and pressure washer, rinse parts.

Benefits

- Works well on coated carbon steel, stainless steel and aluminum
- Minimal airborne health hazard
- Low vapor pressure reduces VOC's, Environmentally friendly

Health & Safety

Use solvent resistant gloves. Please refer to SDS for complete health and safety information.

Storage

Store in a dry location at room temperature. Keep container closed and maintain all original markings and labels. Keep this container and vapors from this container away from heat, sparks, flame, and other ignition sources. Recommended storage in ferrous, stainless steel and plastic containers only. Note: do not store in aluminum containers at any time.

Application

Stripping time may vary depending on numerous factors. Solution may be used multiple times.

