# Strip-Brite 279



Bright. Chemical. Solutions.

## Technical Bulletin

### **Eco-Friendly Heated Immersion Coating Remover**

#### DESCRIPTION

Strip-Brite 279 is an environmentally friendly paint remover formulated to remove tough coatings from aluminum and steel. Designed for use in a heated dip-tank, this product will remove powdercoating in as little as 5 minutes and will strip e-coat, polyurethane, epoxy and most stubborn coatings in under 2 hours. Handles stubborn German and Japanese rims in as little as 90 minutes.

#### FEATURES

 $\label{eq:contains} \mbox{ contains no chlorinated solvents, NMP, acids, phenolics, or chromates. }$ 

Removes multiple coats of paint with one immersion.

Safe for personnel and easy to use.

With proper tank maintenance, the solution lasts indefinitely. No costly disposal fees!

Non-flammable, low odour, rinses easily.

Low aquatic toxicity and high biodegradability.

#### DIRECTIONS

Strip-Brite 279 should be used full strength in a dip tank at 150 - 185 °F. Immerse parts in solution and allow sufficient time for paint to loosen (typically 15 minutes to 2 hours). Remove the parts once the paint has been removed and rinse with warm/hot water in a well-ventilated area.

#### CAUTION

Strip-Brite 279 is used at eleveated temperatures - contact may cause thermal burns. Avoid ingestion, inhalation of vapour, and contact with skin, eyes and clothing. Use a face shield and solvent resistant clothing when handling or working with this product. Plexiglass, composite materials and rubber should be protected from contact with Strip-Brite 279. Other surface materials, metals and alloys may also be incompatible with this stripper; always test a small area prior to widespread application to ensure proper results.

#### NOTICE

To our best knowledge, the information and recommendations contained herein are accurate and reliable. However, this information and our recommendations are furnished without warranty, expressed or implied. The manufacturer's sole obligation shall be to replace the portion of the product proven to be defective. The seller or manufacturer shall not be liable for any loss, damage or injury from the use or possession of this product.