

Enerflex® Interior & Exterior

Product Data Sheet

Section 1: Product Name and Manufacturer

PRODUCT NAME: Enerflex Interior & Exterior

SUPPLIER/MANUFACTURER: Ener.co, LLC

845 Third Avenue, 6th Floor

New York, NY 10022

USA

(212) 572-0784

Section 2: Description

Enerflex® Interior & Exterior is a water-based elastomtric paint designed to....

OSHA/HAZCOM/HCS STATUS: This material is not considered hazardous by the OSHA Hazard Communication

Standard.

HAZARD PICTOGRAMS: N/A

Section 3: Uses

Enerflex® is designed for use on either interior or exterior suyrfaces to improve....oxidation of the aluminum fins.

Section 4: Product Application

The application of Enerflex is the same as for any water-based elastometric paint. The surface must first be prepared for the paint. Enerflex is then applied evenly on the prepared surface using a

Section 5: Temperature and Equipment

Temperature

Minimum: 40°F/5°C Maximum: 90°F/32°C Relative Humidity: Max 85%

Airless Spray Direct Siphon Pressure: 3000 max psi

Hose: 1/4 Tip: .019

Filter: Metal Filter InstalledN/A

Conventional Spray

Gun: Siphon Fluid Nozzle: .035

Air Nozzle: 5 (cfm); pattern max (7") Atomization Pressure: 200 to max psi

Fluid Pressure: 10-15 psi

Section 5: Technology Benefits

ENERFLEX® INTERIOR & EXTERIOR LEADS TO THE FOLLOWING BENEFITS:

- Elimination of corrosion as an impediment to efficiency
- Increased life of the a/c unit
- Decreased strain on a/c unit components (fans, belts, etc.)
- Decrease of greenhouse gas emissions
- Reduction of carbon footprint
- Improvement of indoor air quality with an increase in moisture removal

Section 6: Features

ENERFLEX® INTERIOR & EXTERIOR

- Reduction of energy cost
- Increased energy efficiency
- Reduction of peak kW
- Increased cooling capacity
- Improvement of indoor air quality with an increase in moisture removal