

PRODUCT TYPE

I-99 is a water based Cleaning Solution that provides temporary resistance to fog formation on all surfaces.

PROPERTIES

- Surface Active properties
- Functions on glass and uncoated or hardcoated plastics (not for use on antireflective depositions and mirrors)

I-99 Anti-Fog Cleaning Solution

LIQUID PROPERTIES at 25°C

| PROPERTY | RANGE |
|---------------------|----------------------|
| Viscosity | < 15 centipoise (cP) |
| Specific Gravity | 1.0 |
| Solids, % by weight | 38 – 42 % |
| Compatible Solvents | Water |
| Maximum Dilution | 40% I-99 : 60% Water |

SAFETY AND EXPOSURE

All users must read and understand the Safety Data Sheet prior to using this product.



I-99 Anti-Fog Cleaning Solution

CHARACTERISTICS

Glass, tin float

| PROPERTY | RANGE |
|---------------------|--------|
| Light Transmittance | ≥ 98% |
| Haze | < 0.5% |

APPLICATION PARAMETERS

WARRANTY LIMITATIONS

The physical and performance properties cited herein represent typical values for I-99 Anti-Fog Cleaning Solution, and are not meant as exact specifications. Customers must conduct their own validation testing to determine the appropriate use of this product for any purpose. This information is not to be considered a warranty or license to infringe upon any patented process or product; no liability for infringement arising out of such a use is assumed.

DELIVERY OPTIONS

The I-99 Anti-Fog Cleaning Solution is available for shipment within two weeks of order confirmation, and is available in quart, gallon, fivegallon pail, and 55-gallon drum containers. Contact Exxene to select the best payment option and the optimum shipping method according to your preference and region. All charges, duties, and fees associated with the shipment and its contents are the responsibility of the customer.

| PROPERTY | RANGE |
|---------------------|--|
| Application Methods | Wipe or spray on, and then lightly buff with a soft cloth. Repeat application as needed to maintain a fog resistant surface. |

STORAGE I-99 solution is stored at room temperature, or at refrigerated temperatures above 5 °C. Do not freeze. If separation occurs, stir to dissolve active ingredients. When stored in the original, sealed container, the solution should be used within three years of the production date.

SUPPORT Contact Us via telephone at +1(361)991-8391, email Info@Exxene.com, or fax to +1(361)991-9057. We are located at 5939 Holly Road, Corpus Christi, TX 78414.