www.ritrama.com



ULTRA SEMI GLOSS WHITE PRODUCT CODE: 3-8664

PRODUCTION DESCRIPTION

This premium 5-year outdoor durable semi-gloss white film is married to our high-tack, high-peel adhesive. Excellent for use in medium term outdoor promotional displays, point of purchase displays, trade shows displays, outdoor signage and hard-to-adhere surfaces

APPLICATIONS

- Medium term promotional displays •
- Point of purchase displays
- Cold temperature applications
- Outdoor barricade applications

FEATURES AND BENEFITS

- 5 year outdoor durable •
- Great for hard-to-adhere surfaces
- Solvent, eco-sol, latex and UV ink jet printable

TECHNICAL DATA

| Face Material | 3.5-mil premium calendered vinyl |
|------------------|----------------------------------|
| Color and Finish | Semi-gloss white |
| Adhesive | 02, High-tack permanent solvent |
| Liner | 90# layflat |

TYPICAL CHARACTERISTICS

Target Adhesion Values <u>15 min</u>. (PSTC-1, 180° peel @ 12"/min., 73°F, on Stainless Steel 80 oz. 32°F Minimum Application Temperature Service Temperature Range Shelf Life (@ 73°F, 50% RH) 1 year Outdoor Durability 5 years

CHEMICAL RESISTANCE

purposes.

Nov13

No Effect Distilled Water (24 hr) No Effect Detergent (24 hr) No Effect 10% HCl (10 min) 10% Ammonium Hydroxide (10 min) No Effect Anti-Freeze (24 hr) No Effect SAE 20 Motor Oil (24 hr) No Effect Gasoline (1 hr) No Effect

100 oz. -40°F to +180°F

<u>24 hr.</u>

Form 108-01 (1/99)

Ritrama Inc. Minneapolis, MN 800 Kasota Ave. S.E. Minneapolis, MN 55414 Toll Free: 1-800-328-5071 Phone: 612-378-2277 Prone: 216-851-2300 Fax: 612-378-9327 Email: info@ritrama.com USA- Italy- Spain- UK- Switzerland- Ukraine- Poland- Mexico- Chile- China-Guatemala-Costa Rica-Colombia

The above information is based on researchbelieved to be reliable, but does not constitute a warranty. All material should be tested by the purchaser to determine suitability of the product for their

> Ritrama Inc. Cleveland, OH 341 Eddy Road Cleveland, OH 44108 Toll Free: 1-800-328-5071 Phone: 216-851-2300