# REMINGTON LAMINATIONS, Inc

# **Optically Clear Mounting Films**

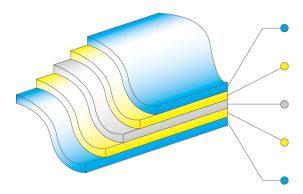
## **PRODUCT DESCRIPTION:**

Remington Laminations has a full line of clean room manufactured optically clear polyester films designed for mounting that feature excellent clarity and dimensional stability. Offering a range of films from ultra permanent to removable allows you you to meet the requirements for all types of ultra clear mounting applications.

### **TYPICAL APPLICATIONS:**

Mounting window displays, touchscreen films, backlit films, electronic applications, or any mounting applications requiring optical clarity.

### **PERFORMANCE:**



**Liner:** 1.0 mil clear polyester liner designed to ensure adhesive smoothness and preserve the films optical clarity.

**Adhesive:** Ultra clear acrylic adhesive with excellent chemical, humidity, and temperature resistance. Available with removable to ultra permanent adhesive.

**Carrier:** 1.0 mil optically clear polyester that offers excellent clarity and dimensional stability combined with good high temperature and humidity resistance.

**Adhesive:** Ultra clear permanent acrylic adhesive has excellent chemical, humidity, and temperature resistance. NPL has been specifically developed for clear film applications requiring excellent optical clarity.

**Liner:** 1.0 mil clear polyester liner designed to ensure adhesive smoothness and preserve the films optical clarity.

GENERAL CHARACTERISTICS			
Name	RemiMount OC-HT	RemiMount OC	RemiMount OC-R
Description	Ultra permanent adhesive on the outside and permanent adhesive on the inside of roll.	Permanent adhesive on both sides of roll.	Removable adhesive on the outside and permanent adhesive on the inside of roll.
Applications	Designed for strong adhesion to low surface energy substrates and plastics such as polycarbonate.	Designed for short or long term applications requiring strong adhesion.	Designed for short and medium term applications requiring easier removability.
Clarity	Optically Clear	Optically Clear	Optically Clear
Dimensional Stability	Excellent	Excellent	Excellent
Chemical Resistance	Very Good	Very Good	Very Good
Minimum Application Temperature	+40°F	+40°F	+40°F
Service Temperature	-40°F to +275°F	-40°F to +275°F	-40°F to +275°F

The statements in this technical information are based up on our knowledge and practical experience. This data is intended only as a source of information, and is given without any guarantee and does not constitute a warranty. Due to the wide variety of possible applications, customers should determine the suitability of this material for their specific purpose prior to use.



2022 W Northwest Hwy • Suite 108 • Grapevine, Texas 76051 877.317.1716 • 817.488.8700 (Int'l) • Fax: 817.488.8770 sales@remingtonlaminations.com