

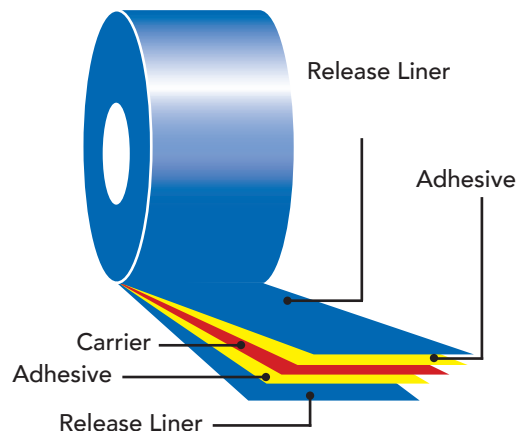
# TECHNICAL DATA SHEET

## Double-Coated Perm/Removable Adhesive (Double Lined)

### NF1749PETDL

#### CONSTRUCTION

Nova Films & Foils, Inc. **NF1749PETDL** consists of a 0.92 mil polyester film coated one side (end user) with a water borne acrylic pressure sensitive removable/repositionable adhesive, and a high tack pressure sensitive permanent acrylic on the exposed side. NF1749PETDL is protected by two polyester liners. A 1.42 mil polyester release liner is pre-printed with "remove to expose adhesive" to help the end-users easily identify the removable side while a second 0.92 mil polyester liner is added to provide superior product clarity.



#### APPLICATION

This product is a high shear, no-residue product for windows and glass applications where high clarity is desired for see through graphics. The removable adhesive provides easy short and long-term removability from glass surfaces for promotional advertising while the printed liner helps end-users easily identify the functional side.

#### PHYSICAL PROPERTIES

Film Thickness	0.92 mils
Adhesive thickness (Permanent) Exposed side	1.25 mils nominal
Adhesive thickness (Removable) Liner side	1.0 mils nominal
Release liner thickness	0.92 mils / 1.42 mils
Release liners	Polyester / Polyester
Adhesion - 180° peel to SS	
Permanent	35 oz/in.
Removable	8 oz/in.
Application Temperature	60°F to 90°F
Service Temperature	-20°F to 180°F

#### PREPARATION

All surfaces must be clean, dry and free of oil, dust, or grease before application.

#### SHELF LIFE

One year when stored at 72°F at 50% RH.

**NOTE:** Published material and information concerning Nova Films & Foils, Inc. products are based upon research which the company believes to be reliable, but such material and information does not constitute a warranty. Because of the variety of possible uses for Nova Films & Foils, Inc., products and the continuing development of new uses, the buyer should carefully consider the fitness and performance of the product for each intended use and the buyer assumes all risks in connection with such use.