

PARAMOUNT Rack Placard Label Holder/Performance Data **Industrial Freezer Grade**

Part Number: IFRX

Material: A tear and moisture resistant structure consisting of a 2 mil white

Polyfilm with a proprietary release surface.

Release value is 40gm/in at 12"/minute using Test Method #2029

Temperature range is -40°F to 200°F.

Adhesive: Permanent adhesive ideal for low temperature application exposure,

and performs on a variety of surfaces. Good for indoor and outdoor

applications.

Minimum Application Temperature: 0°F

Service Temperature Range: -40°F to +250°F

* Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

Adhesion properties determined per TLMI Method using 1.0 mil polyester with 0.8 mil of adhesive on a stainless steel panel.

PEEL ADHESION	2.0 lbs./in. (387 N/m)	TLMI Method, 180° Peel, 12"/min.,
		1" wide sample
LOOP TACK	2.0 lbs./in. (387 N/m)	TLMI Method, 12"/min., 1" wide
		sample
SHEAR	1.0 hour	TLMI Method, 0.25 in.2 x 1000g

Application:

The Industrial Freezer Grade was specifically designed as a Label Holding System for reusable containers, racks, shelving and pallets and is RoHS Compliant. The patented Placard allows for easy removal and replacement of labels as often as necessary without the mess of scraping and stacking labels each time you reuse your containers, racks, shelving and pallets. The Industrial Purpose Placard was designed to withstand indoor and outdoor conditions, particularly low temperature conditions and low minimum application.

Paramount Paper Products Ltd. 1300 Boul. Jules-Poitras, Saint-Laurent, QC H4N 1X7 T: (514) 331-0083 F: (514) 331-3274 info@paramountpaper.com WWW.PARAMOUNTPAPER.COM

All Statements, technical information, and recommendations concerning products sold or samples provided by Paramount Paper Products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All products are sold and samples provided with the understanding that the PURCHASER has independently determined suitability of such products for its purposes.