# TRANSFER TAPE PRODUCT BULLETIN

May 2020



## i-Series Adhesives

i800-2.5 Adhesive

UL 969 Marking & Labeling Component

People in the business of fabricating, assembling or processing manufactured components know efficiency is key to successful outcomes for your bottom line. At Wausau Coated, we understand the advantages adhesive Transfer Tape Materials can provide as efficient alternatives to spot welding or traditional fasteners. We can engineer a solution to fit your needed strength, fit, flex, impact, aesthetics, noise, weight, speed, temperature and assembly systems. Contact us to help you with your "What If..." solution today.

## i800-2.5 ADHESIVE DESCRIPTION

i800-2.5 is an ultra-aggressive permanent designed for difficult-to-bond surfaces. It offers excellent initial tack and ultimate adhesion to a variety of substrates. It is UV resistant, water resistant and offers some solvent resistance.



Туре	High Performance Acrylic		
Classification	Acrylic		
Caliper	2.5 mil		
Minimum Application Temp., °F	+20		
Service Temperature Range, °F	-20 to +300		
Regulatory Compliances	CONEG, FDA 21 CFR 175.105, FDA 21 CFR 175.125 Table 2 D-G, Natural Rubber Latex Free, REACH, RoHS		

USR - STANDARD UL 969, "MARKING AND LABELING SYSTEMS" - FILE #MH63158						
Face Stock	Face Stock Thk (mm)	Application Surface	Temp °C Max	Temp °C Min	Indoor Use	Outdoor Use
Polyester	0.051	Aluminum	180	-40	Х	Х
Polyester	0.051	Stainless Steel	180	-40	Х	Х
Polyester	0.051	Polycarbonate	100	-40	Х	Х
Polyester	0.051	Polyethylene	100	-	Х	-

CNR - STANDARD CSA C22.2 NO. 0.15, "ADHESIVE LABELS" - FILE #MH63158					
Face Stock	Face Stock Thk (mm)	Application Surface	Temp °C Max	Indoor Use	Outdoor Use
Polyester	0.051	Metals	180	Х	Х
Polyester	0.051	Plastic Group III	100	Х	Х
Polyester	0.051	Plastic Group IV	80	Х	Х

#### Note:

All product specifications are for informational use only. Each customer and/or end user should determine the suitability of any product for their particular application. The Specifications on the left are based on typical values and most current information. Specific products listed were current at the time of publication, However all raw materials are subject to change.

Shelf life: One year when stored at  $72^{\circ}F / 50\%$  Relative Humidity

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wausaucoated Experts in "What If..."

# *i-Series* Adhesives

## i800-2.5 - 2.5 mil - UL 969 Marking & Labeling Component

### Features

i800-2.5 is an aggressive permanent adhesive designed for difficult-to-bond surfaces and provides high durability.

- Humidity resistance
- Ultraviolet resistance
- High shear at room and elevated temperatures
- Aging and heat resistance

### TYPICAL PHYSICAL PROPERTIES AND PERFORMANCE CHARACTERISTICS

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

Product		Transfer Tape i800-2.5			
Adhesive to stainless steel ASTM D330- 90 degree 2 mil clear PET	Lbs	Oz	N/100mm		
15 minute Room Temperature	5.0	80	88		
72 hour Room Temperature	6.5	104	114		
Adhesive to other surfaces ASTM D3330- 90 degree, 2 mil clear PET, 72 hour Room Temperature	Lbs	Oz	N/100mm		
Glass	5.5	88	96		
HDPE	2.5	40	44		
LDPE	2.6	42	46		
Polypropylene	3.4	54	59		
Shear Strength - ASTM D3654 Modified - 1" x 1" sample area x hours to failure					
1000 grams at 72°F (22°C) @ 50% relative humidity		3,000+ minutes			
Relative High Temperature Operating Range Exposure					
Long Term (days/weeks)		250° F (121° C)			
Short Term (minutes/hours)		300° F (149° C)			
Relative Solvent Resistance		Good			