3M Acetone Resistant Label Material 92048, 92049, 92062, 92064, 92070

Product Data Sheet	
	Date: July 2017

Supersedes: May 2016

Product	92048 DP MS 92049 DP MW 92062 DP MW 92064 DP MS 92070 DP MC	 PET50-350E/65-90DW PET50-350E/65-65DW PET50-350E/46-65DW PET50-350E/46-65DW PET50-350E/46-65DW 	1G 1G 1G 1G 1G	
Product Description	3M [™] Acetone printable label acetone. Thes provide good a painted metals	3M [™] Acetone Resistant Polyester Label Materials, thermal transfer printable label-stocks that offer good resistance to solvents such as acetone. These products use 3M [™] Adhesive 350E, designed to provide good adhesion to high and low surface energy plastics, metals, painted metals and powder coatings.		
Physical Properties (Calipers are nominal values)	Facestock	56 micron top-coated polyester		
	Adhesive	92062, 92064, 92070	45 micron 350E acrylic	
		92048, 92049	61 micron 350E acrylic	
				l l

	92048, 92049	61 micron 350E acrylic
Liner	92049, 92062, 92064 92070	white densified double-sided glassine 55 micron, 62 g/m ²
	92048	white densified double-sided glassine 75 micron, 92 g/m²

Key Features

■ Topcoat provides good resistance of the thermal transfer image to organic solvents such as acetone and MEK. Optimum durability may be achieved when printing with Ricoh B110CU or 3MTM 92904 thermal transfer ribbons.

- 350E is 3M's most universal label-stock adhesive and offers good adhesion, even on low surface energy substrates, combined with good temperature and chemical resistance.
- Adhesive coat weight gives good adhesion to textured surfaces
- Densified double-sided glassine liner for consistent die cutting. The double-side liner improves ease of dispensing.

Application Ideas

Performance Characteristics

- Applications where variable information is printed at the point of application, and where labels may be exposed to organic solvents during chemical cleaning or degreasing.
- Automotive, electronics and chemical drum labelling applications.

Resistance
of print(CSA Standard CSA C22.2 No. 0.15-01
Adhesive Labels Clause 6.4, Legibility after Fluid
Abrasion)Total load 1000 g, Number of cycles: 100
Samples printed with Ricoh B110CU thermal transfer
ribbon. Legibility assessed after testing with the following
agents:AcetonePrint remains legibleMEKPrint remains legibleToluenePrint remains legible

Temperature resistance of label applied to stainless steel. Other substrates must be tested as per application

Service Temperature	-40°C to 150ºC
Minimum Application Temperature	5°C

Adhesion according to FINAT FTM1 (300mm/Min, 180°), N/25 mm.

Product	Substrate	20 Min. @ 23°C	72 h @ 23℃	72 h @ 70°C
92048	Stainless steel	24	26	26
92049	ABS	23	24	23
	Polycarbonate	24	24	17
	Polypropylene	22	22	21
92062	Stainless steel	20	24	26
92064	ABS	21	23	21
92070	Polycarbonate	21	23	18
	Polypropylene	20	21	18

Product	Substrate	72 h @ -40°C	7 days @ 40°C, 100% RH
92048	Stainless steel	24	20
92049	ABS	24	22
	Polycarbonate	24	18
	Polypropylene	22	21
92062	Stainless steel	24	25
92064	ABS	23	22
92070	Polycarbonate	23	18
	Polypropylene	20	21

Processing	 Printing: The face-stock is designed for thermal transfer printing. Optimum durability may be achieved when printing with Ricoh B110CU thermal transfer ribbon. The compatibility of other ink systems and printing methods should be verified by testing in the actual process. Die Cutting: Rotary die cutting is recommended. Fan-folding of labels is not recommended. Small labels should be evaluated carefully. Winding tension should be kept at a minimum to help prevent adhesive oozing. Packaging: Finished labels should be stored in plastic bags.
Special Considerations	For maximum bond strength, the surface should be clean and dry. Isopropyl alcohol is a typical cleaning solvent. NOTE: When using solvents, read and follow the manufacturer's precautions and directions for use. For best bonding conditions, application surface should be at room temperature or higher. Low temperature surfaces, below 5°C can cause the adhesive to become so firm that it will not develop maximum contact with the substrate. Higher initial bonds can be achieved through increased rubdown pressure.
Storage & Shelf Life	Store at 15°C - 25°C and 40 - 60% relative humidity. The product can be stored up to 24 months from date of manufacturing.
Important Notice	All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method or application. All questions of liability relating to this product are governed by the terms of the sale subject, where applicable, to the prevailing law
specification purposes. Our recommenda	itions on the use of our products are based on tests believed to be reliable but

specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable bu we would ask that you conduct your own tests to determine their suitability for your applications. This is because 3M cannot accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations

3M is a trademark of 3M Company.

3M Italia Srl Adesivi e Nastri per l'Industria Sistemi di Identificazione Via Norberto Bobbio, 21 20096 PIOLTELLO MI TEL.02.70351