

Product Construction Sheet

THERMLfilm[®] ADVANTAGE[™] Value White 🖤

A thermal transfer printable white 50 micron polyester film with print receptive top-coat, permanent acrylic adhesive and glassine liner. This product has UL recognition (file MH 16635)

Typical Physical Properties*

		Typical Value	Unit	Test Method
FILM – PET	Thickness	50	Micron	DIN 53370
ADHESIVE	Thickness	22	Micron	DIN 53370
	Adhesion From: Stainless Steel Glass Polypropylene Automotive Paint PBT	750 760 680 720 640	N/m	FTM 1 (72 hour dwell)
	Shear	50	Hours	FTM 8
	Tack	540	gram/sq cm	ASTM D 2979
LINER	Thickness	56	Micron	DIN 53370
COMPLETE CONSTRUCTION	Service Temp	-40 to 150	°C	
	Application Temp	10°	°C	

Chemical Resistance*

Test Method: ASTM D896 All testing at room temperature, 24 hour dwell on stainless steel panel before immersion - 5 cycles of 10 minutes in solvent, 30 minutes recovery on stainless steel panel (24 hour recovery after last cycle) vs 72 hours on stainless steel panel at room temperature.

Glass Cleaner	No visual change, 10% adhesion loss
Isopropyl Alcohol	No visual change, 10% adhesion loss
Gasoline	Edge penetration, 20% adhesion loss
Toluene	Edge penetration, 20% adhesion loss
Oil (SAE 10W-30)	No visual change, 10% adhesion loss
Acetic Acid (5%)	No visual change, 10% adhesion loss
Water	No visual change, 10% adhesion loss



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Humidity Resistance*

Test method - on stainless steel panel at 38°C and 95% relative humidity vs 72 hour on stainless steel panel at room temperature.

1 day + 15 min recovery
1 day + 24 hour recovery
7 days + 15 min recovery
7 days + 24 hour recoveryNo visual change, 35% adhesion loss
No visual change or adhesion loss
No visual change or adhesion loss
No visual change or adhesion loss
No visual change, 20% adhesion loss3 day water immersion + 24
hour recoveryNo visual change, 20% adhesion loss

Printability

Suitable for conventional and thermal transfer printing with wax, combo and resin ribbons.

Storage Recommendations

Material is stable for two years stored at max 21 °C and 50% relative humidity. Damp conditions, excessive heat and/or freezing conditions should be avoided.

Additional Information

Expected exterior life dependant on substrate but label material is outdoor resistant for at least 2 years.

Material meets RoHS requirements (2002/95/EC), IMDS data available upon request.

Please contact your customer service representative for the latest version of this Product Construction Sheet.

* all technical data presented should be considered representative or typical only and should not be used for specification purposes.

Product Performance and Suitability

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