ALTEC INDUSTRIAL IDENTIFICATION

A348

GLOSS FINISHED WHITE POLYESTER



Technical datasheet



Description

A white polyester material featuring excellent chemical resistance of the thermal transfer print. Combined with the high coat weight rubber hybridised acrylic adhesive featuring excellent chemical and heat resistance. Ideal for labelling very rough plastic substrates exposed to harsh chemicals and high temperatures, for example in the industry.

Material	Polyester	(45 g/m²)	Temperature	-40°C / 150°C	
Finishing	Gloss		Certificates	UL / CSA / RoHS	
Color	White		Print technology	Thermal transfer	
Adhesive	Rubber hybridised acrylic (45 g/m²)		Ribbon(s)	AR-10 / AR-01	
Details					
Facestock					
	blyester film. The s	smooth surface is covered with a t	opcoat for excellent ink ancho	brage	
A gloss white po	blyester film. The s 76 g/m²	smooth surface is covered with a t ASTM D 4321	opcoat for excellent ink ancho	prage	
	,		opcoat for excellent ink ancho	brage	
A gloss white po Basis Weight	76 g/m²	ASTM D 4321	opcoat for excellent ink ancho	prage	

On both sides siliconized glassine paper, woodfree, super calandered and extremely tough and tear-restistent despite its thinness.

Basis Weight Caliper Transparency	64 g/m² 55 μm 45 %	ISO 536 ISO 534 DIN 53147
Laminate Total caliper	152 µm±10%	ISO 534
·	152 µm±10 %	150 554
Performance data		
Initial Tack	27 N/25mm	FTM 9 glass
Min. Application Temp.	5 °C	
Service temperature	-40°C to 150°C	
Adhesive Type	rubber hybridised a	crylic, solvent
Adhesive weight	45 g/m²	FTM12
Peel Adhesion	90° 27 N/25mm	FTM 2 st.st. 24hr

Physical data / Test results

Note

Liner

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

Peel Adhesion

FTM1: 180°, 300 mm/min, dwell time: 48 hours

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Surface	N/25mm	Surface	N/25mm
ABS	35,0	PA6	36,0
Aluminium	35,5	Polycarbonate (PC)	37,0
Aotomotive lacquered panels	35,0	Polyester (PET)	37,5
Glass	37,0	Polypropylene (PP)	34,0
HDPE	32,0	Polystyrene (PS)	31,0
LDPE	31,0	Stainless steel	37,0

Due to the unique RHA technology we strongly recommend waiting for 24 hours after application before performing any adhesive testing.

Chemical resistance

The performance results are based on 4 hours immersions at room temperature unless otherwise noted. Samples were applied to the test panel and conditioned for 24 hours before immersion and evaluated immediately upon removal. Peel adhesion was measured according to FTM1.

Chemical	Test substrate	N/25mm	Visual appearance	Edge penetration (mm)
Ad Blue	Stainless steel	28,0	No change	0
Biodiesel	Stainless steel	35,0	No change	0
Bioethanol E85	Glass	29,0	No change	2
Brake Fluid	Glass	35,7	No change	0
Diesel	Glass	34,5	No change	0,5
Engine oil	Glass	36,5	No change	0
Gasoline	Glass	22,7	No change	4,5
Heptane	Glass	23,5	No change	5
Water, distilled	Aluminium	29,5	No change	0
Windshield washer	Stainless steel	31,5	No change	0

Chemicals: Ad Blue: Aral, Bioethanol E85: CropEnergies CropPower85, Brake Fluid: DOT 4 Synthetic (One Way) Diesel: TOTAL, Engine Oil: TOTAL quartz 700, 10 W 40, Gasoline: TOTAL Euro 95

Ribbons

The printed samples were wetted on the surface with a soft clean cotton cloth soaked in the test solution by wiping 10 times back and forth with light pressure. After 5 seconds they were dried with a clean dry soft cloth. After 15 minutes the evaluation took place.

	AR-02	AR-01	AR-10
Ad Blue	+	+	+
Anti-Freeze	+	+	+
Biodiesel	+	+	+
Bioethanol E85	-	+	+
Brake fluid	-	+	0
Cleaner solvent	+	+	+
Engine oil	+	+	+
Gasoline	-	+	-
Hard wax polish	+	+	+
Isopropanol	+	+	+
Spirit	-	+	+

+ = good (no change) o = acceptable (minor change, still readable) - = poor

Chemicals

Ad Blue: Aral, Anti-Freeze: Speedfrost "Speedfroil" 1:1 in water, Bioethanol E85: CropEnergies CropPower85 Brake Fluid: DOT 4 Synthetic (One Way), Cleaner Solvent:: "Caramba" Cold Cleaner, Engine Oil: TOTAL quartz 700, 10 W 40 Gasoline: TOTAL Euro 95, Hard Wax Polish: "Nigrin" Hard Wax Polish

Storage

Two years under storage conditions as defined by FINAT (20-25°C; 40-50%RH)

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Compliance

UL / CSA

This product meets the requirements as stated in UL 969 and CSA C22.2 No. 0.15 for indoor and outdoor use. The UL file number is MH27538.

RoHS

We hereby deciare that the substances questioned in the EU Directive 2015/863 / EU (RoHS 3)

- Lead
- Mercury
- Cadmium
- Hexavalent chromium VI
- Flame retardant PBB (polybrominated biphenyls)
- Flame retardant PBDE (polybrominated diphenyl ether) (including PentaBDE and OctaBDE)
- Diethy/hexyl phthalate (DEHP)
- Butyl benzy/ phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

Are not included in our products as constitutive constituents.

We would like to expressly point out that this declaration is based on our current knowledge, as well as on the information of our suppliers.

REACH

Regulation EG 1907 /2006 (Reach-regulation)

With this letter, we would like to confirm, based on our actual state of knowledge and on the information from our suppliers, that this article is in full compliance with the REACH legislation and do not confirm any of the listed substances with 0,1 weight-% or more.

Trace elements of these substances <0,1% due to raw material contaminant are not precluded.

We are going to provide you the information if there are some new perceptions about the contaminant according to the SVHC.

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