



Product Specification Sheet

EL-AA / EB-AA

LABEL-HOUSE

**Removable, matte white polyester labels
on sheet for full-color copying machines and laser printers**

Material Thickness:

	Value (Tolerance)	Unit	Norms
Facestock	50 (+/- 10%)	micron	
Adhesive	18 -20 (+/- 3)	micron	
Liner (glassine)	101 (+/- 6%)	micron	ISO 534

Adhesive (acrylic):

		Value	Unit	Test Method
Shear Strength		20	hours	FTM 8 on steel
Initial Tack		4	N	FTM 9 on glass
Tackiness	Contact time 0 min.	2,5/25	N/m	FTM 1 on glass
	Contact time 20 min.	3,0/25	N/m	FTM 1 on glass
	Contact time 24 h	3,5/25	N/m	FTM 1 on glass
Application Temperature		min. +5	°C	
Temperature Range (Adhesive)		0 to +80	°C	

*no information provided by the manufacturer

Certifications: Adhesive is approved by ISEGA (Direct contact dry & moist, non fatty foodstuffs), adhesive is solvent free.

Printability: Specially designed laser printable material (black and white and coloured) for product, logistics and industrial variable information applications

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

Further Information: Application environments and certain surfaces such as vinyl, glass, acrylic, styrene, polycarbonate may cause increased adhesion and adhesive transfer. Applied to polyester application surfaces, adhesive shows increased peel and has the tendency to become permanent. We recommend that all surfaces be tested for compatibility and removability.

Note: All values are guidelines and not intended for use in setting specifications. The information provided does not constitute any warranty, express or implied, and is intended solely for the recipient and shall not be forwarded to any third party. The buyer of our products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application. Samples of our materials can be provided upon request. Information is subject to change without prior notification. Last Updated: March 2017.