



# ADHOC RASO

**range**      size      grain      total substance  
 50x70      LG      259

**face material**      Satin acetate fabric with glossy surface and high covering capacity.

<b>technical features</b> standard/instrument unit of measure	<b>substance</b>
	ISO 536
	g/m <sup>2</sup>
	107

**adhesive**      Modified acrylic adhesive in water-based emulsion.  
 Adhesive for plastic films.

<b>technical features</b> unit of measure	<b>tack</b>	<b>minimum cohesion</b>	<b>application temperature</b>	<b>minimum service temperature</b>	<b>maximum service temperature</b>
	g/25 mm	hours	°C	°C	°C
<b>SUPERTACK</b>	900	15	+ 10	- 10	+ 50

**backing sheet**      Single glazed and monosilicone coated white papers. Only available in box version, with crack-back.

<b>technical features</b> standard/instrument unit of measure	<b>substance</b>	<b>thickness</b>	<b>tensile strength</b>	
	ISO 536	ISO 534	ISO 1924	
	g/m <sup>2</sup>	µm	N/15 mm	
			long	cross
	135	130	110	65

**notes**      Special runs for sizes and/or other adhesives available upon request.

The Company reserves the right to modify the technological features of the product in relation to market requirements.

Adhoc Raso is a self-adhesive product ideal for advertising and decorative labels.

applications

Can be used without problems with the main conventional printing systems; good results in the main cutting and die-cutting operations. The surface requires the use of inks for plastics. The self-adhesive product requires stable temperature and relative humidity conditions (20-22 °C and 50-55% U.R); for a good storage we suggest to pile the sheets (on pallet) at a maximum height of 1 meter and do not stack pallets.

general  
informations

If it is necessary to cut the sheets for the printing, we suggest to use a very sharp guillotine blade with an angle next to 20°, to cut the piles of a maximum height of 30 mm at a time, and using the lowest pressure possible in order to prevent adhesive bleed. Acetate cut better face down. In the event of processing interruptions, protect the material against changes in temperature and humidity by wrapping it in polyethylene.

The shelf-life of a self-adhesive product is closely related, besides to storage conditions, to the nature of the adhesives and of the front materials used. At recommended storage conditions, the shelf-life is guaranteed for 18 months.

shelf life