



[www.ritrama.com](http://www.ritrama.com)

## Key features

- High tack adhesives suitable for small diameter substrates such as syringes or phials.
- Specific products available for **sterilisation/autoclaving**.
- High clarity top coatings and adhesives.
- Adhesives and top coats may incorporate UV detectable agents for label dispensing.
- Compliance with current heavy metal legislation.
- Materials for hanging device labels are in accordance with ISO 15010:1998.

## Range variations

- Face materials range from coated papers to PET, PP and PE films of various gauges, white and clear films, matt and gloss finishes.
- Adhesives feature specialized properties, such as ultra clarity, **UV detectable agents** and solvent based adhesives for hanging devices.
- Ritrama offers glassine paper or filmic liners depending on converter requirements.

## Applications and uses

Ritrama special face materials and adhesives proved to be highly reliable in meeting the stringent requirements of the pharmaceutical industry where label **identification and product marking** are essential.

The pharma range produces high performing labels on glass test tubes, phials or hanger bottles as well as pharmaceutical cardboard packaging.

# PHARMA RANGE

PRODUCT NAME	ADHESIVE	LINER	FRONTAL FACE DESCRIPTION	WEIGHT g/m <sup>2</sup>	THICKNESS $\mu$
<b>RI-6996/36 PET GLOSS CLEAR TC</b>	<b>AP908 WM MIN</b> Acrylic Permanent	PET36	Gloss clear top coated polyester	50	36
<b>RI-6993/75 PET GLOSS CLEAR TC</b>	<b>AP907</b> Acrylic Permanent	PET30	Gloss clear top coated polyester	105	75
<b>RI-697/75+50 PET GLOSS CLEAR</b>	<b>AP907</b> Acrylic Permanent	WG62	Gloss clear polyester laminated with a gloss clear polyester	190	145
<b>RI-697/50 PET GLOSS WHITE TC</b>	<b>AP901</b> Acrylic Permanent	WG62	Gloss white top coated polyester	70	50
<b>RI-7096/60 PP GLOSS CLEAR TC</b>	<b>AP908</b> Acrylic Permanent	PET36	Gloss clear top coated polypropylene	55	60
<b>RI-7096/60 PP GLOSS CLEAR</b>	<b>AP905</b> Acrylic Permanent	PET36	Gloss clear polypropylene	55	60
<b>STRONG WHITE 165 TC</b>	<b>AP917</b> Acrylic Permanent	PP50	White top coated polyethylene	140	165
<b>FARMA</b>	<b>AP912</b> Acrylic Permanent	WG62	Gloss white coated woodfree paper	60	55

