

Polypropylenes labelling solutions available in different finishes and thicknesses for functional and aesthetics applications.



## STANDARD POLYPROPYLENES

### Versatile labels

Polypropylene is a **durable, heat and chemical resistant material**, available in a variety of different finishes and thicknesses for functional and aesthetics labels. They are fully recyclable whether applied on polypropylene or polythene bottles or containers. They are the perfect solution for labels on rigid packaging and bottles, with high gloss levels, outstanding clarity and high rigidity for high-speed dispensing.

### “No-Label” Look labels

“No-label” look labels may improve the shelf appeal for a wide variety of containers in the **household and personal care sectors**. A polypropylene face material that uses a clear filmic liner offers very high levels of clarity, enhancing its general appearance and thus making it stand out among other products on the supermarket shelf.

### Market sectors

Polypropylene labels are very popular in a **wide range of applications** such as home and health and beauty aid products, such as cosmetics or cleaning products; beverage industry, especially for high clarity labels on rigid bottles, for example beer bottles; safety and hazard signs in the manufacturing sector; refrigerated goods or frozen food in the food industry; pharmaceutical labels; low caliper polypropylenes are widely used as over laminating films.

PRODUCT NAME	ADHESIVE	DESCRIPTION	WEIGHT	THICKNESS
4-RL2D-02699 RI-707/30 PP GLOSS CLEAR TC8* AP901 WG62	Acrylic permanent	Gloss clear top coated polypropylene.	27g/m <sup>2</sup>	30μ
4-RL2D-02513 RI-7093/30 PP GLOSS CLEAR TC AP901 PET30	Acrylic permanent	Gloss clear top coated polypropylene.	27g/m <sup>2</sup>	30μ
4-RL2D-03464 RI-757/40 PP CAVITATED GLOSS WHITE TC8* AP901 WG62	Acrylic permanent	Gloss white top coated cavitated polypropylene.	33g/m <sup>2</sup>	40μ
4-RL2D-02518 RI-707/50 PP GLOSS CLEAR TC AP901 WG62	Acrylic permanent	Gloss clear top coated polypropylene.	45g/m <sup>2</sup>	50μ
4-RL2D-02519 RI-7093/50 PP GLOSS CLEAR TC AP901 PET30	Acrylic permanent	Gloss clear top coated polypropylene.	45g/m <sup>2</sup>	50μ
4-RL2D-08534 RI-707/50 PP GLOSS WHITE TC AP901 WG62	Acrylic permanent	Gloss white top coated polypropylene.	48g/m <sup>2</sup>	50μ
4-RL2D-05975 RI-717/50 PP GLOSS SILVER TC AP901 WG62	Acrylic permanent	Gloss silver metallized top coated polypropylene.	45g/m <sup>2</sup>	50μ
4-RL2D-03147 RI-707/60 PP GLOSS CLEAR TC8* AP901 WG62	Acrylic permanent	Gloss clear top coated polypropylene.	54g/m <sup>2</sup>	60μ
4-RL2D-07511 RI-7093/60 PP GLOSS CLEAR TC8* AP901 PET30	Acrylic permanent	Gloss clear top coated polypropylene.	54g/m <sup>2</sup>	60μ
4-RL2D-03022 RI-707/60 PP GLOSS WHITE TC8* AP901 WG62	Acrylic permanent	Gloss white top coated polypropylene.	54g/m <sup>2</sup>	60μ
4-RL2D-02102 RI-757/60 PP CAVITATED GLOSS WHITE TC8* AP901 WG62	Acrylic permanent	Gloss white top coated cavitated polypropylene.	45g/m <sup>2</sup>	60μ
4-RL2D-02502 RI-767/60 PP MATT CLEAR TC MATT AP901 WG62	Acrylic permanent	Matt clear polypropylene top coated matt.	54g/m <sup>2</sup>	60μ
4-RL2D-02723 RI-7693/60 PP MATT CLEAR TC MATT AP901 PET30	Acrylic permanent	Matt clear polypropylene top coated matt.	54g/m <sup>2</sup>	60μ
4-RL2D-02528 RI-767/70 PP MATT WHITE TC MATT AP901 WG62	Acrylic permanent	Matt white polypropylene top coated matt.	52g/m <sup>2</sup>	70μ
4-RL2D-03861 RI-717/60 PP GLOSS SILVER TC8* AP901 WG62	Acrylic permanent	Gloss silver metallized top coated polypropylene.	54g/m <sup>2</sup>	60μ
4-RL2D-02740 RI-7193/60 PP GLOSS SILVER TC AP901 PET30	Acrylic permanent	Gloss silver metallized top coated polypropylene.	54g/m <sup>2</sup>	60μ

\* Fully certified labelling materials for the stringent packaging requirements in the food industry.

These materials, which feature the special top coating TC8 and a dedicated adhesive, are food approved by ISEGA and totally compliant with the European Food Regulations EC 1935/2004 & EU 10/2011, with FDA 175.105 (Food and Drugs Administration) and with the German Recommendations on Food Contact Materials issued by BfR (Bundesinstitut für Risikobewertung) - the German Federal Institute for Risk Assessment.