



FOOD

Each packaging has its own self-adhesive material

Self-adhesive solutions designed for application on the most varied types of food packaging or for direct contact with food, certified according to regulations **to prevent substances from getting in touch with the food**. Labels created for a wide variety of surfaces must be printed on self-adhesive materials that adhere easily, reliably and securely to the packaging from the application phase of the label until the food is consumed.









Roll LabelDivision

ROLL LABEL FOOD



FOOD

Choose the look of your label

Depending on the target audience you want to hit, the type of label material may vary from **solutions with coated or natural paper faces to standard, cavitated or metallic polypropylene**. The solution with rubber-based adhesives is also widely used, which allows **excellent performance even in the most critical conditions** such as the irregularity of the surface of the packaging (e.g. cardboard packaging) and the acrylic adhesive with PET liner for a **perfect "no-label" look**.

PRODUCT		ADHESIVE	LINER	FACE WEIGHT g/m²	FACE THICKNESS µ	SPECIAL FEATURE	DESCRIPTION
4-RL1B-01900	GLOSS GREASEPROOF	RP1001	YG60	80	75	Direct contact & Grease and oil resistant	Gloss white coated woodfree greaseproof paper.
4-RL1C-11054	MODI WHITE GREASEPROOF FSC® CERTIFIED	AP1300	WG74	85	120	Grease and oil resistant	Natural felt-textured white greaseproof paper.
4-RL2D-10955	RI-757/60 PP CAVITATED GLOSS WHITE TCX	RP1101	WG62	45	60	Direct contact & Pasteurisable	Gloss white cavitated top coated polypropylene film.
4-RL2C-10956	RI-837/100 PE GLOSS WHITE TCX	RP1010	WG62	93	95	Direct contact & Pasteurisable	Gloss white top coated polyethylene.
4-RL1F-05361	MELON LABEL	RP1011	YG60	80	65	Direct contact	White paper laminated with an aluminium foil.
4-RL2D-02102	RI-757/60 PP CAVITATED GLOSS WHITE TC8	AP901	WG62	45	60	Direct contact & Milk labels	Gloss white top coated cavitated polypropylene.
4-RL2D-03817	RI-757/60 PP GLOSS WHITE CAVITATED TC	RP1101	WG62	45	60	Milk labels	Gloss white cavitated polypropylene. Suitable for HP digital printing.
4-RL1B-01845	LW COATED	RP1011	YG60	60	56	Egg boxes	Semi-gloss white coated woodfree paper.
4-RL2D-03869	RI-707/60 PP GLOSS CLEAR TC	AR812	WG62	54	60	Direct contact & Open and close	Gloss clear top coated polypropylene.
4-RL2D-08816	RI-707/60 PP GLOSS CLEAR TC	AR841	WG62	54	60	Direct contact & Open and close	Gloss clear top coated polypropylene.
4-RL2D-03464	RI-757/40 PP CAVITATED GLOSS WHITE TC8	AP901	WG62	33	40	Direct contact	Gloss white top coated cavitated polypropylene.
4-RL2D-10297	RI-7593/60 PP CAVITATED GLOSS WHITE TC8	RP3200	PET30	44	60	Direct contact	Gloss white cavitated top coated polypropylene.
4-RL1H-09290	THERMAL ECO CASH ROLL FSC® CERTIFIED	RP3000	YG50	74	80	Thermal printing	Standard sensitivity thermal eco (not protected) paper. BPA free.
4-RL1H-10875	THERMAL ECO HS2 FSC® CERTIFIED	RP3000	YG60	74	79	Thermal printing	High sensitivity thermal eco (not protected) paper. BPA free.
4-RL1H-09300	THERMAL TOP HS FSC® CERTIFIED	RP1001	YG60	76	82	Thermal printing	High sensitivity thermal top (protected) paper.
4-RL1H-09301	THERMAL TOP HS1 FSC® CERTIFIED	RP1001	YG60	74	76	Thermal printing	High sensitivity thermal top (protected) paper.
4-RL1H-06826	THERMAL PP 90 WHITE	RP1101	WG62	74	90	Direct contact & Thermal printing	Thermal top (protected) clear polypropylene.
4-RL1H-02767	THERMAL LAM 230 C	-	-	170	230	Thermal printing	Thermal eco (not protected) paper laminated with a cavitated polypropylene.
4-RL1B-08478	TOP TRANSFER	AP904	YG60	73	71	Thermal transfer printing	Matt white woodfree coated paper.