



ROLL *Technical data*
product media
European Range

ROLL MEDIA FOR LABELING



A wide range of self-adhesive standard and custom-designed products for roll label conversion.

Papers

Page

Uncoated Papers	4
Uncoated Papers - Specialties	4
Coated Papers	4
Coated Papers - Specialties	5
Coloured Papers	6
Metallized Papers	6
Direct Thermal Printable Papers	7
Direct Thermal Printable Papers - Specialties	8
Thermal Transfer Printable Papers	8

Films

Page

Polypropylenes	9
Polypropylenes - Specialties	10
Coex Polypropylenes	12
Direct Thermal Printable Films	12
Polyesters	13
Polyesters - Specialties	13
Polyethylenes	14
Polyethylenes - Specialties	14
Vinyls	15
Vinyls - Specialties	15

Special Constructions

Page

Static Cling Films	16
Transfer & Double Sided Adhesives	16
Triplex Constructions	16
Linerless Constructions	17
Other Special Constructions	17

Adhesives

Page

Acrylic Permanent	18
Rubber Permanent	19
Acrylic Removable	20

Liners

Page

Glassine Paper	21
Clay Coated Kraft Paper	21
Films	21

General Information

Page

Product Range	22
Roll Size	22
Splices	22
Packagings	22
Recommended Storage Conditions	22
Your project, our skills	22
Certificates & Approvals	22
Disclaimer	22

Uncoated Papers

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL1C-09265	FORMS FSC® CERTIFIED	RP3000	YG60	68	77	White smooth woodfree paper.
4-RL1C-01671	FORMS	RP1001	YG60	68	77	White smooth woodfree paper.
4-RL1C-09287	LASER-JET 70 FSC® CERTIFIED	RP1001	WK60	68	77	White smooth woodfree paper.
4-RL1C-01673	DATA	RP1001	WK80	70	78	White smooth woodfree paper.
4-RL1C-01812	FOTOCOPY	AP904	WK60	70	78	White smooth woodfree paper.
4-RL1C-09304	VELLUM SC FSC® CERTIFIED	RP1001	YG60	70	69	White calendered woodfree paper.
4-RL1C-08624	VELLUM SC FSC® CERTIFIED	RP3000	YG60	70	69	White calendered woodfree paper.
4-RL1C-01719	FORMS SC	AP904	WK80	73	72	White calendered woodfree paper.

4

Uncoated Papers - Specialties

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL1C-05476	VELLUM OBA FREE	RP1001	WG62	70	88	Natural paper without optical brighteners.	Security features.
4-RL1C-03681	SECURITY FIVE OBA FREE	RP1001	YG60	75	86	Woodfree white paper with blue and red security fibres visible under UV light. OBA free.	Security features.
4-RL1C-11054	MODI WHITE GREASEPROOF FSC® CERTIFIED	AP1300	WG74	85	120	Natural felt-textured white greaseproof paper.	Grease and oil resistant.
4-RL1C-08718	MARTELÉ WHITE WS BARRIER FSC® CERTIFIED	AP1300	WG74	120	148	Natural marked white wet strength paper. Special "barrier" construction.	Barrier solution for wet and cold applications.

Coated Papers

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL1B-01846	LW COATED	AP904	WG62	60	56	Semi-gloss white coated woodfree paper.

4-RL1B-09251	COATED 80 FSC® CERTIFIED	RP1001	YG60	80	65	Medium gloss white coated woodfree paper.
4-RL1B-09250	COATED 80 GT FSC® CERTIFIED	RP1001	PET23	80	65	Medium gloss white coated woodfree paper.
4-RL1B-08616	COATED 80 FSC® CERTIFIED	RP3000	YG60	80	65	Medium gloss white coated woodfree paper.
4-RL1B-08319	COATED 80	RP3000	PET30	80	65	Medium gloss white coated woodfree paper.
4-RL1B-09065	COATED 80 FSC® CERTIFIED	RP1002	YG60	80	65	Medium gloss white coated woodfree paper.
4-RL1B-09202	COATED 80 FSC® CERTIFIED	AP904	YG60	80	65	Medium gloss white coated woodfree paper.
4-RL1B-09129	COATED 80 FSC® CERTIFIED	AP1300	PET23	80	65	Medium gloss white coated woodfree paper.
4-RL1B-08798	COATED 80 DGT FSC® CERTIFIED	AP903	WG74	80	65	Medium gloss white coated woodfree paper. Suitable for HP digital printing.
4-RL1B-01878	COATED 80	AR805	YG60	80	65	Medium gloss white coated woodfree paper.
4-RL1B-09275	GLOSS 80 FSC® CERTIFIED	RP1001	YG60	80	65	Gloss white coated woodfree paper.
4-RL1B-09271	GLOSS 80 FSC® CERTIFIED	AP904	YG60	80	65	Gloss white coated woodfree paper.
4-RL1B-08609	CAST GLOSS FSC® CERTIFIED	RP1001	YG60 CR	80	78	Gloss white cast coated woodfree paper.
4-RL1B-09195	CAST GLOSS FSC® CERTIFIED	AP904	YG60	80	78	Gloss white cast coated woodfree paper.
4-RL1B-01758	MATT	AP904	YG60	85	78	Matt white coated woodfree paper.
4-RL1B-08806	MATT WS DGT FSC® CERTIFIED	AP903	WG74	90	88	Matt white coated wet strength woodfree paper. Suitable for HP digital printing.

Coated Papers - Specialties

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL1B-01845	LW COATED	RP1011	YG60	60	56	Semi-gloss white coated woodfree paper.	Egg carton boxes and rough surfaces.
4-RL1B-01808	FARMA	AP912	WG62	62	59	Gloss white coated woodfree paper.	Small diameter containers.
4-RL1B-01692	FARMA MATT	AP912	WG62	65	60	Matt white coated woodfree paper.	Small diameter containers.
4-RL1B-09466	RI-MOVE GLASS / COATED 80 WS	WR40	PET30	80	65	Medium gloss white wet strength coated woodfree paper.	Labelling of reusable glass containers.
4-RL1B-09522	COATED 80 UV JET	AP904	YG60	80	65	Medium gloss white coated woodfree paper. Suitable for HP digital printing.	Ink-Jet UV printing.
4-SL1B-10373	GLOSS STICKER OBA FREE FSC® CERTIFIED	AR804	WK85	70	63	Gloss white coated woodfree and OBA free paper.	Sticker albums.

Papers

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL1B-01900	GLOSS GREASEPROOF	RP1001	YG60	80	75	Gloss white coated woodfree greaseproof paper.	Grease and oil resistant.
4-RL1B-09365	COVER FSC® CERTIFIED	RP1001	YG60	85	69	Medium gloss white coated woodfree paper with high opacity.	Blackout applications.
4-RL1B-07978	RAPIDJET GLOSS INKJET PAPER	AP904	WG62	85	100	Gloss white coated woodfree paper.	Digital Memjet printing.
4-RL1B-07979	RAPIDJET MATT INKJET PAPER	AP904	WG62	87	108	Matt white coated woodfree paper.	Digital Memjet printing.
4-RL1B-03119	COATED 120	AP904	YG60	115	96	Medium gloss white coated high grammage woodfree paper.	Stiff labels.

Coloured Papers

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL1E-01902	FLUO RED	AP904	WG62	68	65	Red fluorescent coated woodfree paper.
4-RL1E-01910	FLUO ORANGE	AP904	WG62	68	65	Orange fluorescent coated woodfree paper.
4-RL1E-01919	FLUO GREEN	AP904	WG62	68	65	Green fluorescent coated woodfree paper.
4-RL1E-01926	FLUO YELLOW	AP904	WG62	68	65	Yellow fluorescent coated woodfree paper.
4-RL1E-01985	FLUO PINK	AP904	WG62	78	73	Pink fluorescent coated woodfree paper.
4-RL1C-09503	YELLOW PLUS PAPER 80	AP904	YG60	78	71	Yellow coated woodfree paper.

Metallized Papers

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL1B-01815	GLOSS SILVER	AP904	WG62	72	67	Paper laminated with a gloss silver aluminium top coated foil.
4-RL1B-08625	MATT SILVER FSC® CERTIFIED	AP904	YG60	72	67	Paper laminated with a matt silver aluminium top coated foil.
4-RL1F-01837	GLOSS GOLD	AP904	WG62	72	67	Paper laminated with a gloss gold aluminium top coated foil.

4-RL1F-01897	MATT GOLD	AP904	WG62	72	67	Paper laminated with a matt gold aluminium top coated foil.
4-RL1F-02269	SPECCHIO	AP904	YG60	74	73	Gloss silver transfer metallized woodfree top coated paper.
4-RL1F-08807	SPECCHIO DGT FSC® CERTIFIED	AP903	WG74	74	73	Gloss silver transfer metallized woodfree paper. Suitable for HP digital printing.
4-RL1F-09418	METALVAC SILVER FSC® CERTIFIED	AP904	PET23	83	66	Gloss silver vacuum metallised top coated woodfree paper.
4-RL1F-08565	METALVAC SILVER	RP3000	PET23	83	66	Gloss silver vacuum metallised top coated woodfree paper.

Direct Thermal Printable Papers

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL1H-09290	THERMAL ECO CASH ROLL FSC® CERTIFIED	RP3000	YG50	72	80	Standard sensitivity thermal eco (not protected) paper. BPA free.
4-RL1H-09296	THERMAL ECO HS FSC® CERTIFIED	RP1001	YG60	72	80	High sensitivity thermal eco (not protected) paper. BPA free.
4-RL1H-09297	THERMAL ECO HS FSC® CERTIFIED	RP3000	YG60	72	80	High sensitivity thermal eco (not protected) paper. BPA free.
4-RL1H-10875	THERMAL ECO HS2 FSC® CERTIFIED	RP3000	YG60	74	79	High sensitivity thermal eco (not protected) paper. BPA free.
4-RL1H-09300	THERMAL TOP HS FSC® CERTIFIED	RP1001	YG60	76	82	High sensitivity thermal Top (protected) paper.
4-RL1H-09301	THERMAL TOP HS1 FSC® CERTIFIED	RP1001	YG60	74	76	High sensitivity thermal Top (protected) paper.
4-RL1H-11215	THERMAL TOP HS2 FSC® CERTIFIED	RP3000	YG60	74	78	High sensitivity thermal Top (protected) paper.
4-RL1H-10871	THERMAL TOP HS2 FSC® CERTIFIED	RP1001	YG60	74	78	High sensitivity thermal Top (protected) paper.
4-RL6A-02943	BAG TAGS THERMAL ECO	AP904	WG62	110	113	Coated thermal eco (not protected) paper laminated with a clear polypropylene film.
4-RL6A-10770	BAG TAGS THERMAL ECO	RP3000	WG62	110	113	Coated thermal eco (not protected) paper laminated with a clear polypropylene film.
4-RL6A-03085	BAG TAGS THERMAL TOP	AP904	WG62	115	115	Thermal top (protected) paper laminated with a clear polypropylene film.
4-RL6A-10412	BAG TAGS THERMAL TOP	RP3000	WG50	115	115	Thermal top (protected) paper laminated with a clear polypropylene film.

Direct Thermal Printable Papers - Specialties

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL1H-06288	THERMAL ECO HS	AR805	YG60	74	80	High sensitivity thermal eco (not protected) paper. BPA free.	Removable applications.

Papers

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	
4-RL1H-09299	THERMAL TOP HS	AR805	YG60	76	81	High sensitivity thermal Top (protected) paper.	Removable applications.
4-RL1H-06749	THERMAL TOP HS	RP1002	YG60	76	82	High sensitivity thermal Top (protected) paper	Deep freeze applications.
4-RL1H-11216	THERMAL TOP HS2	RP1002	YG60	74	78	High sensitivity thermal Top (protected) paper.	Deep freeze applications.
4-RL1H-05569	THERMAL PREMIUM TOP HS	RP1001	YG60	76	83	High sensitivity thermal Top (protected) paper.	For damp applications.

Thermal Transfer Printable Papers

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL1B-08478	TOP TRANSFER	AP904	YG60	73	71	Matt white woodfree coated paper.
4-RL1B-01959	TRANSFER	AP904	YG60	80	65	Matt white woodfree calendered paper.

Films

Polypropylenes

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL2D-00727	RI-747/25 PP GLOSS CLEAR	AP901	WG62	23	25	Gloss clear polypropylene.
4-RL2D-03582	RI-707/25 PP GLOSS CLEAR TC8	AP901	WG62	23	25	Gloss clear top coated polypropylene.
4-RL2D-03464	RI-757/40 PP CAVITATED GLOSS WHITE TC8	AP901	WG62	33	40	Gloss white top coated cavitated polypropylene.
4-RL2D-03838	RI-707/50 PP GLOSS CLEAR TC8	AP901	WG62	45	50	Gloss clear top coated polypropylene.
4-RL2D-06765	RI-707/50 PP GLOSS WHITE TC8	AP901	WG62	48	50	Gloss white top coated polypropylene.
4-RL2D-02519	RI-7093/50 PP GLOSS CLEAR TC	AP901	PET30	45	50	Gloss clear top coated polypropylene.
4-RL2D-06054	RI-7093/50 PP GLOSS CLEAR TC	AP911	PET30	45	50	Gloss clear top coated polypropylene.
4-RL2D-05236	RI-7094/50 PP GLOSS CLEAR TC	AP901	PET23	45	50	Gloss clear top coated polypropylene.
4-RL2D-07178	RI-7094/50 PP GLOSS CLEAR TC	AP905	PET23	45	50	Gloss clear top coated polypropylene.
4-RL2D-07356	RI-7094/50 PP GLOSS CLEAR TC8	AP1000	PET23	45	50	Gloss clear top coated polypropylene.
4-RL2D-07179	RI-7094/50 PP GLOSS WHITE TC	AP901	PET23	45	50	Gloss white top coated polypropylene.
4-RL2D-05975	RI-717/50 PP GLOSS SILVER TC	AP901	WG62	45	50	Gloss silver metallized top coated polypropylene
4-RL2D-07058	RI-7194/50 PP GLOSS SILVER TC	AP901	PET23	45	50	Gloss silver metallized top coated polypropylene.
4-RL2D-03147	RI-707/60 PP GLOSS CLEAR TC8	AP901	WG62	54	60	Gloss clear top coated polypropylene.
4-RL2D-00007	RI-707/60 PP GLOSS CLEAR DGT	AP901	WG62	54	60	Gloss clear polypropylene. Suitable for HP digital printing.
4-RL2D-03022	RI-707/60 PP GLOSS WHITE TC8	AP901	WG62	54	60	Gloss white top coated polypropylene.
4-RL2D-07511	RI-7093/60 PP GLOSS CLEAR TC8	AP901	PET30	54	60	Gloss clear top coated polypropylene.
4-RL2D-04389	RI-767/60 PP MATT CLEAR TC8	AP901	WG62	54	60	Matt clear top coated polypropylene.
4-RL2D-02502	RI-767/60 PP MATT CLEAR TC MATT	AP901	WG62	54	60	Matt clear polypropylene top coated matt.
4-RL2D-02723	RI-7693/60 PP MATT CLEAR TC MATT	AP901	PET30	54	60	Matt clear polypropylene top coated matt.

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL2D-03817	RI-757/60 PP CAVITATED GLOSS WHITE TC	RP1101	WG62	45	60	Gloss white top coated cavitated polypropylene.
4-RL2D-02102	RI-757/60 PP CAVITATED GLOSS WHITE TC8	AP901	WG62	45	60	Gloss white top coated cavitated polypropylene.
4-RL2D-05580	RI-757/60 PP CAVITATED GLOSS WHITE DGT	AP901	WG62	45	60	Gloss white cavitated polypropylene. Suitable for HP digital printing.
4-RL2D-03861	RI-717/60 PP GLOSS SILVER TC8	AP901	WG62	54	60	Gloss silver metallized top coated polypropylene.
4-RL2D-03554	RI-717/60 PP GLOSS SILVER DGT	AP901	WG62	54	60	Gloss silver metallised polypropylene. Suitable for HP digital printing.
4-RL2D-02740	RI-7193/60 PP GLOSS SILVER TC	AP901	PET30	54	60	Gloss silver metallized top coated polypropylene.
4-RL2D-02528	RI-767/70 PP MATT WHITE TC MATT	AP901	WG62	52	70	Matt white polypropylene top coated matt.

Polypropylenes - Specialties

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL2D-07188	RI-767/17 PP SOFT TOUCH MATT CLEAR	AP901	WG62	16	17	Matt clear polypropylene film featuring soft touch effect.	Lamination film with soft touch effect.
4-RL2D-00729	RI-767/20 PP MATT CLEAR	AP900	WG62	18	20	Matt clear polypropylene.	Lamination film with matt effect.
4-RL2D-07891	RI-7094/25 PP GLOSS CLEAR TC	AP901	PET23	23	25	Gloss clear top coated polypropylene.	No-label look thin labels.
4-RL2D-08736	RI-7094/25 PP GLOSS CLEAR TC	AP2000	PET23	23	25	Gloss clear top coated polypropylene.	No-label look thin labels.
4-RL2D-02699	RI-707/30 PP GLOSS CLEAR TC8	AP901	WG62	27	30	Gloss clear top coated polypropylene.	No-label look thin labels.
4-RL2D-02513	RI-7093/30 PP GLOSS CLEAR TC	AP901	PET30	27	30	Gloss clear top coated polypropylene.	No-label look thin labels.
4-RL2D-04473	RI-7493/30 PP GLOSS CLEAR	AP901	PET30	27	30	Gloss clear polypropylene.	No-label look thin labels.
4-RL2D-06621	RI-767/30 PP MATT CLEAR TC	AP901	WG62	27	30	Matt clear top coated polypropylene.	No-label look thin labels with matt effect.
4-RL2D-06587	RI-7094/40 PP GLOSS CLEAR TC8	AP901	PET23	36	40	Gloss clear top coated polypropylene.	No-label look thin labels.
4-RL2D-07856	RI-7094/40 PP GLOSS CLEAR TC8	AP1000	PET23	36	40	Gloss clear top coated polypropylene.	No-label look thin labels.
4-RL2D-07544	RI-7094/40 PP GLOSS WHITE TC8	AP901	PET23	36	40	Gloss white top coated polypropylene.	No-label look thin labels.

4-RL2D-10957	RI-MOVE PET / PP GLOSS WHITE	AR842	WG62	33	40	Gloss white top coated cavitated polypropylene.	Labelling of recyclable PET containers.
4-RL2D-10699	RI-7093/50 PP GLOSS CLEAR TC	AP995	PET30	45	50	Gloss clear top coated polypropylene.	Pharma tamperproof labels.
4-RL2D-10943	RI-707/50 PP GLOSS CLEAR TC	AP995	WG62	45	50	Gloss clear top coated polypropylene.	Pharma tamperproof labels.
4-RL2D-08896	RI-707/50 PP GLOSS WHITE TC	AP903 PLUS	WG62	48	50	Gloss white top coated polypropylene.	For oil canisters.
4-RL2D-07050	RI-7094/50 PP GLOSS CLEAR TC8	AP2000	PET23	45	50	Gloss clear top coated polypropylene.	Pasteurizable labels.
4-RL2D-09872	POLYTEX FILMIC GLOSS CLEAR	AF	WG90 PTD BLUE	45	50	Gloss clear top coated polyolefin.	Garment labelling.
4-RL2L-09317	POLYTEX FILMIC GLOSS WHITE	VR	WG90 PTD PURPLE	48	50	Gloss white top coated polyolefin.	Garment labelling.
4-RL2D-03853	RI-707/60 PP GLOSS CLEAR TC	AR806	WG62	54	60	Gloss clear top coated polypropylene.	Seal & Reseal labels.
4-RL2D-03869	RI-707/60 PP GLOSS CLEAR TC	AR812	WG62	54	60	Gloss clear top coated polypropylene.	Seal & Reseal labels.
4-RL2D-06466	RI-707/60 PP GLOSS CLEAR TC	AR827	WG62	54	60	Gloss clear top coated polypropylene.	Seal & Reseal labels.
4-RL2D-08816	RI-707/60 PP GLOSS CLEAR TC	AR841	WG62	54	60	Gloss clear top coated polypropylene.	Seal & Reseal labels.
4-RL2D-07375	RI-707/60 PP GLOSS WHITE TC	AR827	WG62	54	60	Gloss white top coated polypropylene.	Seal & Reseal labels.
4-RL2D-02258	RI-7096/60 PP GLOSS CLEAR TC	AP905	PET36	54	60	Gloss clear top coated polypropylene.	Pasteurizable labels.
4-RL2D-10955	RI-757/60 PP CAVITATED GLOSS WHITE TCX	RP1101	WG62	45	60	Gloss white cavitated top coated polypropylene film.	Pasteurizable labels.
4-RL2D-03460	RI-7096/60 PP GLOSS CLEAR TC	AP908	PET36	54	60	Gloss clear top coated polypropylene.	Pharma labels.
4-RL2D-03861	RI-717/60 PP GLOSS SILVER TC8	AP901	WG62	54	60	Gloss silver metallized top coated polypropylene.	Premium metallized labels.
4-RL2D-04130	RI-717/60 PP GLOSS SILVER TC	RP1006	WG62	54	60	Gloss silver metallized top coated polypropylene.	Premium metallized labels for rough surfaces.
4-RL2D-07482	RI-7194/30 PP GLOSS SILVER	AP1000	PET23	28	30	Gloss silver metallized polypropylene.	Metallized labels.
4-RL2D-02491	RI-757/60 PP CAVITATED GLOSS WHITE TC	RP1006	WG62	45	60	Gloss white cavitated top coated polypropylene film.	For rough surfaces.
4-RL2D-10297	RI-7593/60 PP CAVITATED GLOSS WHITE TC8	RP3200	PET30	45	60	Gloss white cavitated top coated polypropylene film.	Multipack labels.
4-RL2D-08044	RAPIDJET PP GLOSS CLEAR TC	AP901	WG62	54	60	Gloss clear top coated polypropylene.	Digital Memjet printing.
4-RL2D-08045	RAPIDJET PP GLOSS WHITE TC	AP901	WG62	54	60	Gloss white top coated polypropylene.	Digital Memjet printing.
4-RL2D-09211	RAPIDJET PP MATT WHITE TC	AP912	WG62	54	60	Matt white top coated polypropylene.	Digital Memjet printing.
4-RL2D-06520	RI-707/90 PP GLOSS WHITE TC	AR827	WG62	84	90	Gloss white top coated polypropylene.	Seal & Reseal labels.

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL2D-02181	RI-707/90 PP GLOSS CLEAR TC	AR801	WG62	84	90	Gloss clear top coated polypropylene.	Removable labels.
4-RL2D-07139	RI-707/120 PP GLOSS CLEAR TC	AR827	WG62	110	120	Gloss clear top coated polypropylene.	Seal & Reseal stiff labels.

Coex Polypropylenes

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL2D-08022	GLOBALFLEX WHITE	AP901	PET23	50	52	Gloss white squeezable bi-oriented coex polyolefin.
4-RL2D-08023	GLOBALFLEX CLEAR	AP901	WG62	47	52	Gloss clear squeezable bi-oriented coex polyolefin.
4-RL2D-08028	GLOBALFLEX WHITE	AP901	WG62	50	52	Gloss white squeezable bi-oriented coex polyolefin.
4-RL2L-07655	GLOBALFLEX CRYSTAL	AP901	PET30	47	52	Gloss clear squeezable bi-oriented coex polyolefin.
4-RL2L-10429	GLOBALFLEX SILVER TC	AP901	WG62	52	55	Gloss silver top coated squeezable bi-oriented coex polyolefin.
4-RL2D-03860	RI-787/55 CLEARFLEX PP TC8	AP901	WG62	50	55	Gloss clear top coated squeezable polypropylene.
4-RL2D-03953	RI-7893/55 CLEARFLEX CRYSTAL PP DGT	AP901	PET30	50	55	Gloss clear squeezable polypropylene. Suitable for HP digital printing.

Direct Thermal Printable Films

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL1H-08827	THERMAL PP 80 CLEAR	RP1002	WG62	72	80	Thermal top (protected) clear polypropylene.
4-RL1H-05070	THERMAL PP 90 WHITE	RP1002	WG62	74	90	High sensitivity thermal top (protected) white polypropylene.
4-RL1H-06826	THERMAL PP 90 WHITE	RP1101	WG62	74	90	Thermal top (protected) clear polypropylene.

Polyesters

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL2B-00686	RI-647/23 PET GLOSS CLEAR	AP900	WG62	32	23	Gloss clear polyester.
4-RL2B-00560	RI-697/50 PET GLOSS WHITE TC	AP900	WG62	70	50	Gloss white top coated polyester.
4-RL2B-00571	RI-697/50 PET GLOSS WHITE TC	AP901	WG62	70	50	Gloss white top coated polyester.
4-RL2B-00661	RI-697/50 PET GLOSS CLEAR TC	AP900	WG62	70	50	Gloss clear top coated polyester.

Polyesters - Specialties

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL2B-02846	RI-6996/36 PET GLOSS CLEAR TC	AP908 WM	PET36	50	36	Gloss clear top coated polyester	Small diametres for pharma applications.
4-RL2B-06060	RI-6993/36 PET GLOSS CLEAR TC	AP907 WM	PET30	50	36	Gloss clear top coated polyester	Small diametres for pharma applications.
4-RL2B-00604	RI-631/36 PET CHAIN GLOSS SILVER	AP901	WG90	50	36	Gloss silver metallized top coated polyester with a security release pattern.	Security applications.
4-RL2B-00582	RI-COTE 36 PET MATT SILVER UL RECOGNIZED	AP900	WG90	50	36	Matt silver metallized polyester.	Durable labelling.
4-RL2B-03656	RI-MOVE GLASS / PET GLOSS CLEAR	AR816	PET30	58	45	Gloss clear top coated polyester.	Labelling of reusable glass containers .
4-RL2A-09878	RAPIDJET POLYESTER 50 GLOSS WHITE	AP901	WG62	59	47	Gloss silver metallized top coated polyester.	Digital Memjet printing.
4-RL2B-00576	RI-COTE 50 PET MATT WHITE UL RECOGNIZED	AP900	WG90	70	50	Matt white polyester.	Durable labelling.
4-RL2B-00591	RI-COTE 49 PET MATT SILVER UL RECOGNIZED	AP900	WG90	70	50	Matt silver metallized polyester.	Durable labelling.
4-RL2B-04305	RI-691/50 PET WHITE TREATED UL RECOGNISED	AP900	WG90	70	50	White print-treated polyester.	Durable labelling.
4-RL2D-10931	RAPIDJET PET GLOSS SILVER TC	AP901	WG62	98	77	Gloss silver metallized top coated polyester.	Digital Memjet printing.
4-RL2B-03134	RI-697/100 PET GLOSS WHITE TC	AP907	WG62	140	100	Gloss white top coated polyester.	Hanging labels.
4-RL2B-05926	RI-699/125 PET CLEAR	AP907	PET50	175	125	Gloss clear polyester.	Hanging labels.
4-RL2B-03622	RI-697/75+50 PET GLOSS CLEAR	AP907	WG62	190	145	Gloss clear polyester laminated with a gloss clear polyester.	Hanging labels.
4-RL2B-09526	RI-6493/180 PET GLOSS CLEAR	AR827B	PET30 CR2X	243	180	Gloss clear polyester.	Seal & Reseal rigid lam.
4-RL2B-09529	RI-6493/200 PET GLOSS WHITE	AR827B	PET30 CR2X	270	200	Gloss white polyester.	Seal & Reseal rigid lam.

Polyethylenes

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL2C-02591	RI-847/80 PE MATT WHITE TC MATT	AP901	WG62	75	80	Matt white polyethylene top coated matt.
4-RL2C-02107	RI-837/85 PE GLOSS WHITE TC8	AP901	WG62	83	85	Gloss white top coated polyethylene.
4-RL2C-02110	RI-837/85 PE GLOSS CLEAR TC8	AP901	WG62	83	85	Gloss clear top coated polyethylene.
4-RL2C-03417	RI-817/85 PE MIRRORFLEX GLOSS SILVER TC	AP901	WG62	83	85	Gloss silver metallized top coated polyethylene.
4-RL2C-05653	RI-837/85 PE GLOSS WHITE DGT	AP901	WG62	83	85	Gloss white polyethylene. Suitable for HP digital printing.
4-RL2C-06129	RI-837/85 PE GLOSS CLEAR DGT	AP901	WG62	83	85	Gloss clear polyethylene. Suitable for HP digital printing.
4-RL2C-02083	RI-837/100 PE GLOSS WHITE TC8	AP901	WG62	93	95	Gloss white top coated polyethylene.
4-RL2C-02085	RI-837/100 PE GLOSS CLEAR TC8	AP901	WG62	93	95	Gloss clear top coated polyethylene.

14

Polyethylenes - Specialties

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL2C-05172	RI-847/80 PE MATT WHITE TC	AP912	WG62	75	80	Matt white top coated high density polyethylenes.	Drum labelling.
4-RL2C-06173	RI-834/85 PE GLOSS WHITE TC	AP912	WG74	83	85	Gloss white top coated polyethylene.	Drum labelling.
4-RL2C-09899	RI-817/85 PE SHINY SILVER TC	AP901	WG62	83	85	Gloss silver direct metallized top coated polyethylene.	Cosmetics and toiletries metallic labels.
4-RL2C-08893	RI-817/85 PE GLOSS SILVER TC	AP903 PLUS	WG62	83	85	Gloss silver metallized top coated polyethylene.	For oil canisters.
4-RL2C-08892	RI-837/100 PE GLOSS WHITE TC	AP903 PLUS	WG62	93	95	Gloss white top coated polyethylene.	For oil canisters.
4-RL2C-10956	RI-837/100 PE GLOSS WHITE TCX	RP1010	WG62	93	95	Gloss white top coated polyethylene.	Labels for pasteurization.
4-RL2C-02606	HDPE EXTRA STRONG WHITE TC	AP907	WG74	140	165	White top coated polyethylene.	Hanging labels.
4-RL2C-09459	VALERON 165 TC	AP907-25	PET50 CR1,5X	140	165	White top coated polyethylene.	Hanging labels.

4-RL2F-09976	TESLIN	AP913	WK85	115	178	Matt white polyolefine.	Drum labelling.
--------------	--------	-------	------	-----	-----	-------------------------	-----------------

Vinyls

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL3B-02029	RI-207/80 PVC GLOSS CLEAR	AP900	WG62	107	80	Gloss clear soft vinyl.
4-RL3B-02021	RI-147/80 PVC GLOSS WHITE	AP900	WG62	110	80	Gloss white soft vinyl.
4-RL3B-00241	RI-167/80 PVC MATT WHITE	AP900	WG62	110	80	Matt white soft vinyl.

Vinyls - Specialties

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL3D-08809	PVC BATTERY MET 50 NTC	AP910	PET30	70	50	Gloss silver metallised rigid vinyl.	Battery labelling.
4-RL3A-02351	RI-1901/50 PVC MATT WHITE	AP905	WG90	100	50	Ultradestructible white cast vinyl.	Security labelling.

Static Cling Films

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RL2C-01071	RI-488/110 PO GLOSS CLEAR	-	PP60	90	110	Gloss clear chlorine free static cling polyolefine.
4-RL3B-04539	RI-4522/150 PVC GLOSS CLEAR PREMIUM	-	WS80	170	150	Gloss clear plasticised static cling vinyl.
4-RL3B-06523	RI-4522/150 PVC GLOSS WHITE PREMIUM	-	WS80	190	150	Gloss white plasticized static cling vinyl.

Transfer & Double Sided Adhesives

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RD1K-05395	TRANSFER TAPE CR3X	AP901	WG62/ WG62	62	55	Transfer construction with white siliconised glassine.
4-RL1K-01187	TRANSFER TAPE CR5X	AP900	WG62/ WG62	62	54	Transfer construction with white siliconised glassine.
4-RD1K-02141	BIADESIVO GLASS	AP904	YG60/ WG62/YG60	62	54	Double side adhesive construction.

Triplex Constructions

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION
4-RT1C-02131	TRIPLEX VELLUM SC	AP904	WG62/YG60	70	69	White calandered woodfree paper.
4-RT1B-02124	TRIPLEX COATED	AP901	PET30/WG74	80	65	Semi-gloss white coated woodfree paper (PET intermediate).
4-RT2D-06514	TRIPLEX PP CAVITATED TC8	AP901	WG62/WG62	43	60	Top coated gloss white cavitated polypropylene.

Linerless Constructions

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-LL2D-09513	CORE LINERLESS CLEAR	AP901	-	27	30	Gloss clear laminated polypropylene/polyester.	Linerless construction for primary labeling.
4-LL2D-09520	CORE LINERLESS WHITE	AP901	-	27	28	Gloss white laminated polypropylene/polyester.	Linerless construction for primary labeling.
4-LL2D-10108	CORE LINERLESS SILVER	AP901	-	27	30	Gloss silver laminated polypropylene/polyester.	Linerless construction for primary labeling.
4-LL1H-10867	DTL LINERLESS THERMAL TOP	RP5000	-	76	82	High sensitivity thermal Top (protected) paper. Bisphenol free.	Linerless construction for variable information print.

Other Special Constructions

CODE	PRODUCT NAME	ADHESIVE	LINER	FACE WEIGHT g/m ²	FACE THICKNESS μ	FACE MATERIAL DESCRIPTION	FEATURE
4-RL2D-02827	RI-754/60 PP TYRE WHITE TC	RP2001	WG74DS	45	60	White paper laminated with an aluminium foil.	Tyre labelling.
4-RL1F-02154	TYRE	RP2001	WG74DS	82	60	White paper laminated with an aluminium foil.	Tyre labelling.
4-RL1F-05361	MELON LABEL	RP1011	YG60	82	60	White paper laminated with an aluminium foil.	Fruit labelling.
4-RL2D-03956	IRIDESCENT RED/GREEN PP 30 CLEAR TC	AP901	WG62	45	46	Clear polypropylene film laminated with an iridescent film.	Iridescent special effect labelling.
4-RL2F-03636	IRIDESCENT RED/GREEN SATIN	AP901	WG62	65	66	Iridescent film laminated with a clear bi-oriented polypropylene.	Iridescent special effect labelling.
4-RL6A-03986	IRIDESCENT RED/GREEN PP 50 CLEAR TC	AP901	WG62	76	75	Clear polypropylene film laminated with an iridescent film.	Iridescent special effect labelling.
4-IL7A-04537	COATING 1223 D/PLUS WHITE	ASP2D	WG80DS	62	80	Matt white synthetic paper.	Internal hood labelling.
4-RL1H-02767	THERMAL LAM 230 C	-	-	170	230	Thermal eco (not protected) paper laminated with a cavitated polypropylene.	Vegetable and fruit packed in nets.

Acrylic Permanent

ADHESIVE NAME	MAIN APPLICATION	TYPE	DIRECT SUNLIGHT RESISTANCE	TEMPERATURE APPLICATION		COHESION	TACK FTM9 N/INCH ²	ULTIMATE ADHESION FTM2 N/INCH	FOOD CONTACT APPROVALS		REMARKS
				MINIMUM °C	SERVICE °C				ISEGA	FDA	
AP 900	General purpose mainly on filmic face materials	Pure acrylic	Excellent	+10	-30 +120	Very High	7	9		175.105	Acrylic permanent adhesive featuring high clarity and very high cohesion. Designed for a wide variety of substrates such as glass, ABS, PS, PVC. Unsuitable for apolar surfaces (like PE and PP). Also available with coloured pigments and optical whitener.
AP 901	General purpose mainly on filmic face materials	Pure acrylic	Excellent	-5	-40 +120	High	8	7	Dry and Moist direct	175.105	Acrylic permanent adhesive featuring high clarity and cohesion with strong adhesion to apolar substrates (like PE and PP). This adhesive complies with UNI EN ISO 10993-10:2004 (Skin sensitization and irritation test).
AP 902	General purpose mainly on filmic face materials	Pure acrylic	Good	+5	-20 +100	Medium	11	10		175.105	Acrylic permanent adhesive featuring good clarity. Excellent adhesion on a wide variety of materials, including apolar substrates (like PE and PP). This adhesive can be used on slightly rough surfaces.
AP 903	General purpose for filmic and paper face materials. Suitable for paper wine labelling	Pure acrylic	Good	-5	-40 +120	Low	8	9	Dry and Moist direct	175.105	Acrylic permanent adhesive with high clarity and good performance over a wide temperature range. Good adhesion and initial tack on apolar substrates (like PE and PP). Especially recommended for wine bottles requiring ice bucket immersion.
AP 904	General purpose mainly on paper face materials	Modified acrylic	Good	+5	-40 +100	Medium	13	10	Dry and Moist direct	175.105	Acrylic permanent adhesive. Good adhesion on a wide variety of materials including apolar substrates (like PE and PP).
AP 905	Suitable mainly on filmic face materials	Pure acrylic	Excellent	+10	-40 +120	Very High	15	12		175.105	Acrylic permanent adhesive featuring water, steam and temperature resistance, ideal for Pasteurization process. Very high clarity, suitable for "no label look" effect on glass bottles.
AP 906	Suitable for pharmaceutical labelling	Pure acrylic	Excellent	+10	-40 +140	Very High	15	7		175.105	Acrylic permanent adhesive featuring very good ultimate adhesion and excellent cohesion even at high temperatures. Not recommended on apolar substrates (like PE and PP).
AP 907*	Suitable for pharmaceutical labelling	Pure acrylic	Excellent	+5	-30 +140	Very High	14	10		175.105	Acrylic permanent adhesive featuring high shear and adhesion even at high temperatures. Ideal for pharmaceutical applications. Good adhesion on a wide variety of surfaces, except for apolar substrates (like PE and PP).
AP 908*	Suitable for pharmaceutical labelling	Pure acrylic	Excellent	+5	-40 +130	Medium	15	12		175.105	Acrylic permanent adhesive featuring water, steam and temperature resistance. Excellent substrate "wet-out" and good cohesion. Not recommended on apolar substrates (like PE and PP). Also available with optical whitener.
AP 909	Suitable on filmic face materials	Modified acrylic	Good	+5	-20 +110	Low	15	10			Acrylic permanent adhesive featuring good UV resistance. Good adhesion on apolar substrates (like PE and PP).
AP 910	Suitable for filmic Durable labelling	Pure acrylic	Excellent	+10	-30 +150	Very High	7	9		175.105	Acrylic permanent adhesive featuring very good clarity, high cohesion and good plasticizer resistance. Ideal for Durable applications on a wide variety of medium and high energy substrates such as ABS, PS, PVC and aluminium. Unsuitable for apolar surfaces (like PE and PP).
AP 911	Special applications mainly on filmic face materials	Pure Acrylic	Excellent	0	-40 +120	High	9	8		175.105	Acrylic permanent adhesive featuring excellent clarity, ideal for bottle decoration. Suitable for Pasteurisable applications and damp substrates. High water whitening resistance. Suitable for light pasteurization (immersed in water for 40 minutes at 68° C) and damp substrates.
AP 912	Pharmaceutical permanent/ small radius ampulla	Modified acrylic	Good	-5	-25 +120	Medium	14	10		175.105	Acrylic permanent adhesive featuring good performance in cold, moist conditions. Strong adhesion on plastic and cardboard substrates. Ideal for curved and cylindrical surface (small diameter ampulla) applications.
AP 915	Special applications	Pure Acrylic	Excellent	10	-40 +120	Medium	15	12		175.105	Acrylic permanent adhesive featuring good clarity. Ideal for recoverable bottles where labels have to last for several pasteurization operations and washing cycles in alkaline solution.
AP 917	Suitable for pharmaceutical labelling	Pure acrylic	Excellent	+5	-30 +140	Very High	20	18		175.105	Acrylic permanent adhesive featuring high shear and adhesion even at high temperatures. Ideal for pharmaceutical applications (such as hanging serum bottles). Good adhesion on a wide variety of materials other than apolar substrates (like PE and PP).
AP 969	Suitable for stamps, philatelic uses.	Pure acrylic	Good	+5	-40 +100	Medium	10	8			Acrylic adhesive permanent, water removable, for stamps.

AP 999	General purpose for filmic and paper face materials. Suitable for paper wine labelling	Modified acrylic	Good	+5	-30/+100	High	11	9			Acrylic permanent adhesive featuring good clarity. Excellent adhesion on a wide variety of materials, including apolar substrates (like PE and PP). This adhesive can be used on slightly rough surfaces.
AP 1000	General purpose mainly on filmic face materials	Pure acrylic	Excellent	+5	-40 + 170	High	10	7	Fatty food direct	175.105	Acrylic permanent adhesive featuring excellent clarity. High water whitening, ageing, UV, chemical and heat resistance. Ideal for "no label look" effect. Good adhesion on apolar substrates (like PE and PP).
AP 1300	Suitable for paper wine labelling	Pure acrylic	Excellent	+5	-40 + 170	High	9	7	Fatty food direct	175.105	Acrylic permanent adhesive featuring very good clarity and water whitening resistance. Excellent performance across a wide temperature range. Especially recommended for wine bottles which have to remain immersed in wet and cold conditions over a period of time (bottles kept in ice-buckets).
AP 2000	Suitable for filmic Pharmaceutical labelling	Pure acrylic	Excellent	+5	-40 + 170	High	10	8	Fatty food direct	175.105	Acrylic permanent adhesive featuring excellent clarity (non whitening). High water, steam, UV, chemicals and temperature resistance. Ideal for Pasteurization process.

* Also available with optical brightener (WM)

Rubber Permanent

ADHESIVE NAME	MAIN APPLICATION	TYPE	DIRECT SUNLIGHT RESISTANCE	TEMPERATURE APPLICATION		COHESION	TACK FTM9 N/INCH ²	ULTIMATE ADHESION FTM2 N/INCH	FOOD CONTACT APPROVALS		REMARKS
				MINIMUM °C	SERVICE °C				ISEGA	FDA	
RP 1001	General purpose mainly on paper face materials	Rubber based	Medium	0	-20 +70	Very High	17	10	Dry and Moist direct		Rubber based permanent adhesive with high tack and adhesion on difficult and apolar (like PE and PP) substrates.
RP 1002	General purpose mainly on paper face materials	Rubber based	Medium	-15	-30 +70	Medium	12	9	Dry and Moist direct		Rubber based permanent adhesive featuring excellent low temperature and deep freeze applications.
RP 1003	General purpose on paper face materials. Suitable for paper wine labelling.	Rubber based	Medium	0	-20 +70	Very High	14	11	Dry and Moist direct		Rubber based permanent adhesive featuring good adhesion on slightly wet surfaces. Particularly developed for wine labelling.
RP 1004	General purpose on filmic or paper face materials	Rubber based	Medium	+5	-30 + 50	Medium	21	15		175.105	Rubber based very aggressive permanent adhesive featuring excellent tack on extremely difficult substrates, especially on apolar materials (like PE and PP).
RP 1006	General purpose mainly on filmic face materials	Rubber based	Medium	+5	-30 + 60	Medium	15	11		175.105	Rubber based permanent adhesive featuring excellent substrate "wet-out" and very good ultimate adhesion for rough and apolar substrates (like PE and PP).
RP 1010	General purpose mainly on filmic face materials. Suitable for oil canister labelling	Rubber based	Medium	0	-20 +70	Very High	22	16	Dry and Moist direct		Rubber based permanent adhesive featuring high tack and adhesion for rough and apolar substrates (like PE and PP). Specifically developed for application to in line blown PE containers or for hot filled oil canisters.
RP 1011	General purpose mainly on paper face materials	Rubber based	Medium	0	-20 +70	Very High	19	12	Dry and Moist direct		Rubber based permanent adhesive with high tack and adhesion on rough, difficult and apolar (like PE and PP) substrates.
RP 1021	General purpose for filmic and paper face materials	Rubber based	Medium	0	-20 +70	Very High	20	15	Dry and Moist direct		Rubber based permanent adhesive with high tack and adhesion on rough, difficult and apolar (like PE and PP) substrates.
RP 1016	General purpose mainly on filmic face materials	Rubber based	Medium	+5	-30 + 50	Medium	18	13		175.105	Rubber based permanent adhesive with high tack and adhesion on rough and apolar (like PE and PP) substrates. Specifically designed for car battery labels.
RP 1101	General purpose mainly on filmic face materials	Rubber based	Medium	0	-20 +70	Very High	19	14	Dry and Moist direct		Rubber based permanent adhesive with high tack and adhesion on rough and apolar (like PE and PP) substrates.
RP 2001	General purpose for filmic and paper face materials. Suitable for tyre labelling	Rubber based	Medium	+10	-20 +40	Very High	25	18			Rubber based permanent adhesive (high grammage) with high tack and adhesion on rough and apolar (like PE and PP) substrates. Specifically designed for tyre applications.
RP 3000	General purpose and promotional use	Rubber based	Medium	+5	-30 +80	Very High	18	8	Dry and Moist direct		Rubber based permanent adhesive with high tack and adhesion on difficult and apolar (like PE and PP) substrates. RP3000 adhesive combines the rubber based properties with high speed conversion.

Acrylic Removable

ADHESIVE NAME	MAIN APPLICATION	TYPE	DIRECT SUNLIGHT RESISTANCE	TEMPERATURE APPLICATION		COHESION	TACK FTM9 N/INCH ²	ULTIMATE ADHESION FTM2 N/INCH	FOOD CONTACT APPROVALS		REMARKS
				MINIMUM °C	SERVICE °C				ISEGA	FDA	
AR 801	General purpose mainly on filmic face materials	Modified acrylic	Medium	+5	-40 +120	High	2	2		175.105	Acrylic removable adhesive featuring good clarity and clean removability from glass, laminated plastics and crosslinked enamels. Not suitable for application on papers, PVC and air dried paints and varnishes. Not suitable for application on aluminium.
AR 802	General purpose mainly on filmic face materials	Modified acrylic	Good	+10	-40 +100	High	4	3		175.105	Acrylic semi-permanent adhesive featuring good removability from a wide range of substrates.
AR 804	General purpose mainly on paper and filmic face materials	Modified acrylic	Good	+10	-30 +100	High	4	5			Acrylic semi-permanent adhesive that can be removed after a short period of time after application.
AR 805	General purpose mainly on paper face materials	Modified acrylic	Medium	+5	-15 +100	Medium	2	2			Acrylic removable adhesive for general purpose applications on a wide variety of substrates. Not suitable for application on aluminium.
AR 806	General purpose mainly on filmic face materials	Pure acrylic	Excellent	+10	-30 +100	High	9	5		175.105	Acrylic semi-permanent adhesive featuring high resistance to moisture. Soft peel adhesion, suitable for seal and reseal labels on wet packed products (like baby or cosmetic wipes). Suitable for short term outdoor applications.
AR 807	General purpose mainly on filmic face materials	Pure acrylic	Excellent	+10	-30 +100	High	6	4		175.105	Acrylic removable adhesive featuring high resistance to moisture. Soft peel adhesion, suitable for seal and reseal labels on wet packed products (like baby or cosmetic wipes).
AR 812	General purpose mainly on filmic face materials	Pure acrylic	Excellent	- 5	-40 +120	High	7	4	Dry and Moist direct	175.105	Acrylic removable adhesive featuring soft peel adhesion. Suitable for seal and reseal labels on dry packed products made with apolar surface (like PP bags, food packaging).
AR 827	General purpose mainly on filmic face materials	Pure acrylic	Excellent	+ 10	-30 +100	High	6	2	Dry and Moist direct	175.105	Acrylic removable adhesive featuring high resistance to moisture. Soft peel adhesion, suitable for seal and reseal labels on wet packed products (like baby or cosmetic wipes). APEO free.
AR 841	General purpose mainly on filmic face materials	Pure acrylic	Good	+5	-40 +120	High	2	2		175.105	Acrylic removable adhesive featuring soft peel adhesion. Suitable for seal and reseal labels on dry packed products made with polar surface.

Liners

NAME	ACRONYM	COLOR	DESCRIPTION	WEIGHT g/m ²	THICKNESS μ	TRANSPARENCY (%)
Glassine Paper						
Glassine 50	YG50	Yellow	One side siliconised supercalendered Glassine	50	45	>52
Glassine 50	WG50	White	One side siliconised supercalendered Glassine	50	45	>52
Glassine 60	YG60	Yellow	One side siliconised supercalendered Glassine	58	51	>50
Glassine 60	WG60	White	One side siliconised supercalendered Glassine	60	53	>50
Glassine 62	WG62	White	One side siliconised supercalendered Glassine	62	54	>45
Glassine 74	WG74	White	One side siliconised supercalendered Glassine	72	63	>40
Glassine 90	WG90	White	One side siliconised supercalendered Glassine	90	77	-

21

Clay Coated Kraft Paper						
Kraft 60	WK60	White	One side siliconised clay coated Kraft	55	58	-
Kraft 80	WK80	White	One side siliconised clay coated Kraft	80	84	-
Kraft 85	WK85	White	One side siliconised clay coated Kraft	85	92	-
Kraft 100	WK100	White	One side siliconised clay coated Kraft	100	97	-

Films						
PET 23	PET23	Clear	One side siliconised polyester	32	23	>95
PET 30	PET30	Clear	One side siliconised polyester	42	30	>95
PET 36	PET36	Clear	One side siliconised polyester	50	36	>95
PET 50	PET50	Clear	One side siliconised polyester	70	50	>95

All values given in the data sheet are typical. The information are based upon tests believed to be reliable, even if this does not constitute a warranty.

General information

Product Range

The product range represents the most typical applications. Many other constructions, according to specific customer requests, can be developed by our Technical Department.

Roll Size

Tolerance on length	Ex-stock products	- 5% / + 10%
Tolerance on width	Master reel or slit	+/- 1 mm
Tolerance on order quantity	Ex-stock products	-5% / +10%

Your project, our skills

Each production centre has its own technical specialisation for even the most challenging tailor-made application requirements. The R&D department is committed to guaranteeing the highest quality standards based on the extensive expertise of its centrally coordinated technical teams who are in constant dialogue with selected suppliers. Coating lines make use of cutting edge automated

Splices

Roll splices are part of the coating process. Ritrama operates with the aim of reducing them as much as possible.

Packaging

Rolls are supplied wrapped in film on a wooden pallet, packed vertically or horizontally, with the whole pallet wrapped in PE film, with the possibility of double stacking.

Recommended Storage Conditions

When taking the delivery of the material, please check the packaging and immediately inform the supplier in case of shortage or damage. The following storage conditions, defined by FINAT section 2.5, are applicable only to the material delivered by Ritrama which has not undergone further processing:

- Ideal storage conditions are at a temperature of 20-25°C and 40-50% HR.

- Store in a cool and dry place.
 - Do not store close to a heat source or in direct sunlight.
 - Keep the material in the original packaging until required for use.
- Pay particular attention to the recommended shelf-life and ensure correct stock rotation.

Certificates & Approvals

The majority of Ritrama's products have been tested to meet requirements of important international Directives and specifications such as:

- Packaging and Packaging waste directive 94/62/EC Art.11 (EEC).
- CONEG regulations regarding heavy metals content (USA).
- RoHS EU Directive 2015/863 amending Annex II to Directive 2011/65/EU.
- EU Directive 1907/2006/EC REACH.

- Specific certifications are available for:
- EN-71/3:2013 Safety of Toys - migration of certain elements. Section 2, self-adhesive labels for marine use. Components by Underwriters Laboratories Inc.
 - BS5609 - British Standard BS5609.
 - UL RECOGNIZED COMPONENTS - Laminates classed as recognized.
 - Specific single product certifications can be requested to the Regulatory Affairs office.

Disclaimer

All Ritrama's products are subject to manufacturing controls in order to guarantee the good quality of the products. The statements, technical information, data, values and recommendations regarding Ritrama's products are based on research and tests we believe to be reliable, but do not constitute a guarantee or warranty of whatsoever nature. Considering the multiple uses of Ritrama's products, the user is recommended to test the products prior to their use, so to determine and ascertain the suitability and performance of the product for its intended application and purpose.

The methods of conversion and application of Ritrama's self-adhesive materials are multiple and it is therefore essential that the users are aware of the particular method to be used, prior to commencing the production.

Printing: testing for compatibility between product, printers and inks is always highly recommended before printing the product.

Application Systems and Conditions: it is recommended that the performance of the product be always tested in

the actual applications conditions as to humidity and moisture; temperature; substrate state (rough, smooth, flat or irregular shapes, small containers or very large); direct contact with the substance into the container; applicator technology (hand application, multi headed fully automated at high speed); specific stress on Ritrama material once applied (high and/or low temperature, mechanical stress, rubbing, exposure to challenging environment conditions), et cetera.

As Ritrama's products are used in conditions beyond its control, such as those listed above as example, Ritrama does not assume any liability for inappropriate use of the products.

Ritrama reserves the right to modify at any time and without the need of a prior notice, at its sole and exclusive discretion, the products, their features and technical specifications.

All Ritrama's products are sold subject to Ritrama's general terms and conditions of sale listed in the following Ritrama's web page: www.ritrama.com/en/sale-conditions/

RITRAMA IN THE WORLD

HEADQUARTERS

ITALY RITRAMA S.p.A.
Via Senatore Simonetta, 24
20867 **Caponago** (MB)
Ph. +39 02 955459 1
Fax +39 02 955459 01
info@ritrama.com

EUROPE Production & Distribution Centres

ITALY RITRAMA S.p.A.
Polo Ind.le Berbentina
60041 **Sassoferrato** (AN)
Ph. +39 0732 97061
Fax +39 0732 96436
info@ritrama.com

ITALY RITRAMA S.p.A.
Viale Industrie, 30
20060 **Basiano** (MI)
Ph. +39 02 923948 1
Fax +39 02 923948 39
info@ritrama.com

UK RITRAMA (UK) Ltd
Unit 2, Fifth Avenue,
Dukinfield, Cheshire
SK16 4PP **Manchester**
Ph. +44 (0) 1617861760
Fax +44 (0) 1617861761
info-uk@ritrama.com

SPAIN RITRAMA S.A.
Avda Castell Barberà, 30
Polig. Ind. Santiga
08210 **Barberà del Vallès**
Ph. +34 (0) 93 729 4998
Fax +34 (0) 93 729 0431
info-es@ritrama.com

EUROPE Slitting & Distribution Centres

POLAND RITRAMA POLAND
ul. Wrocławska 53
56-410 **Dobroszyce**
Ph. +48 71 314 46 95
Fax +48 71 315 95 25
info-pl@ritrama.com

EUROPE Slitting & Distribution Centres

UKRAINE RITRAMA UKRAINE
Ul. Novopirogovskaya, 64-A
03045 **Kiev**
Ph. +38 044 206 81 41
Fax +38 044 206 81 42
info-ua@ritrama.com

AMERICAS Production & Distribution Centres

CHILE RITRAMA S.A.
Av. Tupungato 3420 - Lotes 39 y 40
Parque Industrial Curauma
Valparaíso
Ph. +56 32 2996 300
Fax +56 32 2996 347
info-cl@ritrama.com

USA RITRAMA Inc.
1896 Moore Duncan Highway
SC 29369 **Moore**
Ph. +1 (864) 586 4101
Toll Free (800) 328 5071
Fax +1 (864) 640 8800
info-us@ritrama.com

USA USA RITRAMA Inc.
800 Kasota Avenue Se
MN 55414 **Minneapolis**
Ph. +1 (612) 378 2277
Toll Free (800) 328 5071
Fax +1 (612) 378 9327
info-us@ritrama.com

AMERICAS Slitting & Distribution Centres

BRAZIL RITRAMA AUTOADESIVO INDUSTRIA LTDA.
Estrada Municipal do Varjão 6500
Jd. Novo Horizonte
Cep.: 13212-590 **Jundiaí - SP**
Ph. +55 11 4525 5060
Fax +55 11 4525 5060
info-br@ritrama.com

COLOMBIA RITRAMA COLOMBIA
Calle 98 Sur #48-270 Bdg. 18
Bodegas San Sebastian
La Estrella - Antioquia - **Medellín**
Ph. +57 4 4445518
Fax +57 4 4445518
info-co@ritrama.com

AMERICAS Slitting & Distribution Centres

COSTA RICA RITRAMA COSTA RICA
De Waterland 300N-200E-100S
Bodega #3
La Asunción de Belén - **Heredia**
Ph. +506 40529300
Fax +506 22392327
info-cr@ritrama.com

DOMINICAN REPUBLIC RITRAMA CARIBE
Zona Franca San Isidro
Autopista San Isidro Km 17
Santo Domingo Este
Ph. +1 809 807 0809
Fax +1 809 620 0809
info-do@ritrama.com

ECUADOR RITRAMA ECUADOR
Calle N73 E5-164 y
Av. Eloy Alfaro - **Quito**
Ph. +593 22482 253
Fax +593 22481 617
info-ec@ritrama.com

GUATEMALA RITRAMA GUATEMALA
Av. El Ferrocarril 19-97- zona 12
Centro Empresarial El Cortijo I
Ofibodega 711
Ciudad de Guatemala
Ph/Fax: +502 24745367
+502 24733741
info-gt@ritrama.com

MEXICO RITRAMA MÉXICO
Mimosas #104
Col. Santa María Insurgentes
06430 **México D.F.**
Ph. +52 (55) 2630 2516
Fax +52 (55) 2630 2516
info-mx@ritrama.com

PERÚ RITRAMA PERÚ
Av. Nicolás Ayllón N° 2925
El Agustino - **Lima**
Ph. +51 16284845 Ex.110
Ph. +51 16284846 Ex. 110
info-pe@ritrama.com

ASIA Production & Distribution Centres

CHINA RITRAMA (Hefei) Pressure-Sensitive Coated Materials Co. Ltd.
Qingluan Road, 33/35
Economic & Technological
Development Zone
Hefei 230601 Anhui
Ph. +86 551 638 79 747
Fax +86 551 638 79 737
info-cn@ritrama.com

ASIA Slitting & Distribution Centres

CHINA RITRAMA (Guangzhou)
Level 1, Building A, Yongshunda
Industrial Park
No 85 Yongxian South Road
Yongning Street
511300 Zengcheng District-
Guangzhou
Ph +86 20 32171300
Fax +86 20 32171330
info-cn@ritrama.com

AFRICA Production & Distribution Centres

SOUTH AFRICA RITRAMA CONVERTING PTY LTD S.A.
Unit A4, Ushukela Industrial Park
Corner of Sundew and Syringa
Roads - Cornubia Industrial
Business Estate
4345 **Durban**
Ph. +27 87 155 0000
info-za@ritrama.com



www.ritrama.com