

Release Agents Special Release Agents

Applications

Release ST9 HM Dry	Printable release agent for hot-melt adhesive double treated PP tapes
Release ST8 DRY	Printable release agent for NR double treated PP tapes, available also in solvent solution
Release FR 100 V	Release for freezer tapes on Aluminium substates and PE, available also in solvent solution
Release ST10 DRY	Printable release agent for NR double treated PP tapes

Release Agents in Solvent Solution

	TS %	Solvents	Properties / Applications
Release ST4 M	12±1	toluene / isopropyl alcohol / xylene	Printable release agent for PP films
Release ST 1	13±1	toluene / isopropyl alcohol / xylene	Printable release agent for treated PP films
Release PP 25 S	23±1	xylene	Release for all kind of adhesive tapes. Diluted versions available

Powder PVODC Release Agents

	MP °C	Applications
Release KB 100	74 - 82	Release suitable for all kind of adhesive tapes. Release KB100 A also available



	MP °C	Applications
Release K100 DI	78 - 90	Release agent for natural rubber and acrylic tapes with a harder unwinding
Release K100 D	85 - 95	Release agent suitable for all kind of adhesive tapes (natural rubber, acrylics, hot-melt)
Release K100 E	90 - 96	Release recommended for PE and PP film coextrusion
Release K100 ES	90 - 98	Release for natural rubber and acrylic tapes with a hard unwinding. NO NOISE effect
Release K100 H	94 - 104	Higher melting point release agent, suitable for all kind of adhesive tapes
Release KB 100 H	100 - 110	Release agent suggested for hot-melt adhesive tapes. High melting point.

Waterborne Release Agents

	TS %	Viscosity mPa.s	pH pH	Applications
Release W20 GB3	20±1	800 - 1,300	7 - 9	Hot-melt and solvent based masking tapes
Release HS 20 W	20±1	< 300	6 - 8	Hot-stamping on BOPET
Release HS 42 W	20±1	< 300	6 - 8	Hot-stamping on BOPET, softer version compared to Release HS 20 W
Release PP 25 W	25±2	20 - 60	7 - 9	Treated PP hot-melt adhesive tapes
Release PP 25 W 1	25±1	20 - 60	7 - 9	NEP free version of Release PP 25 W
Release WF 60	28±1	< 200	3 - 5	Textiles, technical tapes
Release W 40 G2	39±1	150 - 450	8 - 10	Hot-melt and solvent based masking tapes
Release W40 GB1 LV	40±1	30 - 70	8 - 9	Hot-melt and solvent based masking tapes
Release W40 GB5 LV	40±1	30 - 100	8.5 - 9.5	Hot-melt and solvent based masking tapes

	TS %	Viscosity mPa.s	pH pH	Applications
Release W 40 GP1	40±1	1,500 - 3,500	8.5 - 9.5	Printable and writable release agent for paper