

Primers

Water-based Primers

	TS %	Applications
Primer EPA W 9	20±1	For printing and metalization on BOPP and BOPET
Primer MC-K	22±1	For microspheres acrylic adhesives on paper
Celloprimer W	25±1	For cellophane films
Vinilprimer E5 B1	29±1	Diluted version of VINILPRIMER E5 B
Primer EPA W 8	40±1	For acrylic adhesives on PVC and PET films
Vinilprimer E5 B	44±1	For rubber adhesives on PVC films
Primer EPA W 5	50±1	For acrylic adhesives on corona treated PE and PP film

Solvent-based Primers

	TS %	Solvents	Applications
Primer EPX-2	3±0	cyclohexane / toluene	For printing on PP films
Primer EPX-2 ECO	3±0	cyclohexane / octane	Same as PRIMER EPX-2, without aromatic solvents
Primer Unisol 11	7.5±1.00	toluene / ethylacetate	For natural rubber adhesives on PET films
Primer EPA-SOL 10	10±1	toluene	For solvent-based natural rubber adhesive on corona treated PP films
Vinilsol 10	10±1	toluene / MEK	For rubber based adhesives on PVC films
Primer PP 10	10±1	toluene	For natural rubber adhesives on corona treated polyolefines

	TS %	Solvents	Applications
Primer Unisol 20	20±1	toluene / ethylacetate	Higher TS version of PRIMER UNISOL 11
Celloprimer S 25	25±1	ethylacetate	For cellophane films

Dry Primers

	Applications
Vinilsol Dry	For rubber based adhesives on PVC films
Primer EPX-2 DRY	For printing on PP films
Primer EPA-SOL DRY	For solvent-based natural rubber adhesive on corona treated PP films