

Boya Bağlayıcıları / Paint Binders

Product Name	TYP E	Solid (wt%)	Viscosity (Cps, 25°CN)	pH (20°C)	MFTT (°C)	TG (°C)	Application
LIGAPOL ASA 50/S	S/AC	50 ± 1	10.000-13.000	7,5 - 9	<0	-2 ± 2	Soft polymer emulsion for interior/exterior high PVC paints, mineral and textured coatings.
LIGAPOL ASA 50	S/AC	50 ± 1	10.000-13.000	7,5 - 9	12 ± 2	12 ± 2	It is a polymer emulsion with high rubbing resistance and good pigment binding capacity for interior/exterior paints, primers, textured coatings.
LIGAPOL ASA 50/T	S/AC	50 ± 1	10.000-13.000	7,5 - 9	19 ± 2	19 ± 2	It is a polymer emulsion with high rubbing resistance and good pigment binding capacity for interior/exterior paints, primers, textured coatings.
LIGAPOL SAK 401	S/AC	56± 1	<500	6,5 - 8	<0	-10 ± 2	It is a styrene acrylic copolymer with high alkali resistance developed for two component mortars, cement based and flat roof insulation coatings, liquid insulation products.
LIGAPOL SAK 402	S/AC	56 ± 1	1.500-3.500	6,5 - 8	<0	-10 ± 2	It is a styrene acrylic copolymer with high alkali resistance developed for two component mortars, cement based and flat roof insulation coatings, liquid insulation products.
LIGAPOL PAK 550	AC	50 ± 1	2.000-4.000	7 - 8	17 ± 2	22 ± 2	It is a high strength pure acrylic copolymer suitable for use in interior/exterior paints, hobby paints.
LIGAPOL PAK 550 HV	AC	50 ± 1	8.000-10.000	7 - 8	17 ± 2	22 ± 2	It is a high-strength, high-viscosity pure acrylic copolymer suitable for use in interior/exterior paints and hobby paints.
LIGAPOL SAK 230	S/AC	50 ± 1	9.000-13.000	7,5-8,5	0 ± 2	5 ± 2	Soft polymer emulsion for interior/exterior high PVC paints, mineral and textured coatings.
LIGAPOL SAK 390	S/AC	48 ± 1	10.000-13.000	7,5 - 9	22 ± 2	22 ± 2	It is a polymer emulsion with high rubbing resistance and good pigment binding capacity for interior/exterior paints, primers, textured coatings.
LIGAPOL SAK 395	S/AC	49 ± 1	10.000-13.000	7,5 - 9	<0	-4 ± 2	It is a polymer emulsion with high friction resistance. Good pigment binding capacity for indoor/outdoor. Flexible styrene acrylic copolymer used for paints, primers, textured coatings.
LIGAPOL SAK 420	S/AC	57 ± 1	1.000 ± 500	6,5 - 8	<0	-10 ± 2	It is a high strength, styrene acrylic copolymer developed for areas where sealing is required for insulation purposes.
LIGAPOL SAK 701	S/AC	51 ± 1	<500	6,5 - 8	<0	-31± 2	It is used where high flexibility and adhesion strength is desired. High pvc adhesive and coating can be made.