

E - PVC PLANT

Parameter Unit		K-Value	Sieve Analysis >63 pm (%)	Volatile Matter(%)	Methanol Extract(%)	Thermostability _{Mathis Drying Oven} [min]	Paste Viscosity 1h (Pas)	Residual VCM (ppm)
Test Method	DIN	53726	53724	7764/2	53738	Vinnolit THMA 180	DIN EN 11468 PVC/DOP=100/60	53743
	ISO	1628/2	565	1269	6472	-----	DIN EN 3219 32°C, 16sec ⁻¹	6401
E 60	59-61	≤1.5	≤0.3	<2.5	≥15		≤13	≤1
E 6644	64-66	≤1.5	≤0.3	<2	≥15		≤7	≤1
E 6834	67-69	≤2	≤0.3	<2.5	≥15		≤6	≤2
E 7044	69-71	≤2	≤0.3	<2	≥15		≤7	≤1
E 7244	71-73	≤1.5	≤0.3	<2.5	≥20		≤5	≤1
E 7544	74-76	≤1.5	≤0.3	<2.5	≥20		≤5	≤1

PRODUCTS

MAIN FIELDS OF APPLICATION FOR PRODUCT

E 60 Paste grade for wall covering

E 6644 Paste grade for leather foam, wall covering, cushion floor

E 6834 Paste grade for rigid foam for flooring, leather cloth, sealing compounds, coating & laminating

E 7044 Paste grade for leather skin, gloves, leather cloth, wall covering

E 7244 Paste grade for wall covering, gloves, toys, cushion floor, leather cloth, book binding

E 7544 Paste grade for leather skin, metal coating, molding, wall covering, gloves, marking films