

PRODUCTS	BASE	USE
E.LACK A-19 BLACK	Black, nitrocellulose lacquer emulsion.	Medium shine lacquer, deep black and pleasant to the touch. Recommended for nappa leather.
E.LACK MATT A 2008	Matte water based lacquer	Water-based lacquer; does not contain silicone. Treated leather's finish has medium rigidity and is pleasant to the touch.
E.LACK A- 2017 BLACK	Black, nitrocellulose lacquer emulsion.	Gives very even and smooth finish with natural, rigid appearance and intense black color. Treated leather is pleasant to the touch and soft, with very good physical resistance properties.
E.LACK A 2018	Water based lacquer nitrocellulose emulsion.	Mixes very well with water and yields a very stable emulsion. Gives leather a good shine and smooth finish. Due to its great stability, liquid dyes can be added.
E.LACK 2022	Water based nitrocellulose.	This lacquer gives leather a medium-hard film, with high shine and light silicone feel. Is very resistant to abrasion - both in dry and wet conditions.
E.LACK 2026	Water based nitrocellulose.	Colorless lacquer, gives even and smooth, natural-looking finish. Gives leather a pleasant, soft and waxy feel, and high resistance to abrasion - both in dry and wet conditions.
E.LACK 2196	Water based lacquer emulsion of cellulose acetate butyrate.	Is used to treat leather that requires resistance to light and amines. Recommended to treat white leather.
E.LACK 2198	White water based pigmented emulsion of cellulose acetate butyrate.	Used as a lacquer layer with white leather. Has good concealing properties, forms a white, medium matte film, highly resistant to light and abrasion - both in dry and wet conditions.
E. LACK 2510	Nitrocellulose solution of emulsion lacquer.	Clear lacquer emulsion solution. Creates a medium-soft film, with pleasant waxy finish and a satin shine.
TOP L 718	Aliphatic polyurethane	Recommended for high-shine, casein finishes. Creates a transparent and hard film, with very good physical-chemical properties.