



The electrolytes and neutralytes, which are developed by Östling in their own laboratories, ensure sharply contrasting markings, short marking times, and an ideal marking depth. Due to many years of experience in this field, we have a wide range of electrolytes, which allow us to solve your specific marking problem. Most of the electrolytes are corrosion-free, and for those which are not, we can supply the appropriate neutralyte.

Specifications

Type of Mark	Type of Voltage	Voltage	Felt	Material	Proper Electrolyte
Black etching	AC	8V	Black with conductive net	Stainless Steel	6744, 70, 71, 72, SP1, 676R74
				Steel	676, 71, 67/10/3, 676R74
				Chrome, Nickel	71, 75
				Zinc-coated	639
				Tungsten Carbide	332/2
White etching	AC	8V	Black with conductive net	Black Oxidized	114 Soft
					119 Medium
					117 Strong
Deep etching	DC	20-25V	Green	Brass	71, DE40, DE90
				Aluminum	DE40, DE90
				Steel	DE20