Pickling aluminium degreasning and pickling aluminium

Application	Product	Benefit
Manuel or dipping: Acidic pickle liquor for aluminium used in dipping or coating applications Contains free fluoride Contains surfactants	ESKAPHOR AB 820-2 Concentration: 10 - 25%, in water. Work temperature: 20-30 °C	Easy and fast pickling response Improved paint adhesion on aluminium.
Dipping or spray: Acidic pickle liquor for aluminium used in dipping or coating applications Contains bound fluoride, no surfactants	ESKAPHOR AB 7010 Concentration: 4-6%, in water. Work stemperature: 35 - 45°C	Easy pickling response Improved paint adhesion on aluminium. No hydrofluoric acid
Dipping or spray: Alkalisk bejdsemiddel til aluminium og alu. legeringer.	ESKAPHOR AB 6797 Concentration: 1- 10%, in water. Work temperature: 20 - 70°C	Improved paint adhesion before paint. Removes ELOXAN coatings
Manuel or dipping: Acidic pickle and degreaing liquor for aluminium	ALU-REN EXSTRA Concentration : 50-100% Temperature : Room temperature	Easy pickling response. Improved paint adhesion on aluminium.



You have the items - PERS GROUP have the solutions