






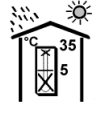

Description:	Organic acids combined with complexing agents.
Aspect:	Colorless liquid.
Acidity index:	480 – 650 mg KOH/g
Density:	1,35 – 1,38 g/cm ³
Charge:	Cationic
Application:	Deliming, pickle and acidification processes.
Properties:	<p>When combined with traditional deliming agents, CHROMPLEX® MAA acts as a deliming agent, improving ammoniacal deliming process. The best performance of the CHROMPLEX® MAA will be when added dilutes 1:3 in water, thru the drum funnel, five to ten minutes after deliming products.</p> <p>CHROMPLEX® MAA can be used in the pickle, as replacement of the Formic Acid and / or Sulfuric Acid, in full substance or splited leathers. The CHROMPLEX® MAA promotes the uniform distribution of the acids in the cross section of the leather, resulting in a homogeneous and balanced pickle.</p> <p>It is a non-volatile acid, not flammable and odorless, this facilitate the handling of the product.</p>
Use guideline:	<p>We recommend diluting the CHROMPLEX® MAA in 3 parts of water before application. Dosage vary according the process:</p> <p>Deliming:</p> <ul style="list-style-type: none"> Full substance leather: 1,7 – 2,5% over limed weight; Splited bovine leather: 1,0 – 1,5% over limed splited weight; Goat and sheep leather: 2,0% in two additions. <p>Pickle:</p> <ul style="list-style-type: none"> Full substance leather: 2,0 – 3,0% over limed weight; Splited bovine leather: 0,8 – 1,5% over limed splited weight; Goat and sheep leather: 0,8 – 1,0% over limed weight.
Storage:	<p>We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.</p> <p>Keep the product far from oxidative and alkaline products.</p> <div style="display: flex; justify-content: space-around; align-items: center;"></div>
Package:	30 Kg plastic drum or IBC with 1.200 Kg.