


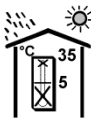

Description:	Sodium anhydride-based salt and additives.
Aspect:	White power.
Concentration:	> 88%
pH (sol. 10%):	9,0 – 12,0
Charge:	Amphoteric.
Application:	Product for better chrome exhaustion in chrome tanning and retanning.
Properties:	<p>Due to its amphoteric characteristic, the CHROMPLEX® CAM binds to the collagen, allowing the penetration of basic chromium sulfate at a higher pH of the skin and bath than those normally used in traditional tanning. The result of the use of this innovative technology is more open leathers, with low and thin pores, a lower and stable pH cipher, as well as a larger amount of Cr₂O₃ fixed.</p> <p>As the chromium is fixed as it penetrates the skin, according to each case there may not be a need to perform the basification.</p> <p>The tanning process with CHROMPLEX® CAM uses low amounts of acids and alkalis, making it much more controllable and safer.</p>
Use guideline:	<p>We recommend to use the CHROMPLEX® CAM as following:</p> <ul style="list-style-type: none"> Chrome tanning: 0,5 – 1,0% over splitted weight Chrome retanning: 20% of chrome percentage used. Neutralization: 0,5 – 1,0%, with all neutralizing agents
Storage:	<p>We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.</p> 
Package:	25 Kg plastic bags on 875 Kg pallets.