
Description:	Dicyandiamide based compounds
Aspect:	White powder.
Concentration:	Min. 88%
pH (sol. 10%):	6,0 – 8,5
Charge:	Anionic.
Light & heat fastness:	Excellent
Application:	Retanning of chrome leather.
Properties:	<p>The UNISYNT®DCD is very effective for enhancing the fullness of the leather in the loosely structured areas of the skin.</p> <p>The leather can be dyed to very level shades, and the lightening effect on the color of the leather is minimal.</p> <p>Leathers retanned with UNISYNT®DCD respond well to buffing, for articles like nubuck and suede can be dyed to more brilliant shades.</p> <p>The UNISYNT®DCD is especially recommended for use on all types of leather, especially furniture or shoe upper leather.</p>
Use guideline:	<p>We suggest to applying the UNISYNT® DCD according to the desired effect, alone or combined with acrylic resins or other syntan of our leather line UNISYNT®, UNIPEL® or UNIESP®:</p> <ul style="list-style-type: none">🔥 Safety shoe upper: 4,0 – 6,0% over shaved wet blue weight.🔥 Strong vegetable retanning: 5,0 – 6,0% over shaved wet blue weight.🔥 Nubuck: 6,0 – 8,0% over shaved wet blue weight.
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.