


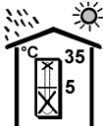


Description:	Dicyandiamide based compounds
Aspect:	White powder.
Concentration:	Min. 88%
pH (sol. 10%):	5,0 – 8,0
Charge:	Anionic.
Light & heat fastness:	Excellent
Application:	Retanning of chrome leather.
Properties:	<p>The UNISYNT® DCD/R gives an excellent selective filling action. It is primarily used in the retanning of wet blue leathers requiring filling and tightening while retaining a soft, round handle.</p> <p>The UNISYNT® DCD/R improves the uniformity of handle over a hide or skin, and its low astringency results in a smooth grain with a mellow/soft handle. It is suitable over a range of leather types and has good buffing properties.</p> <p>The UNISYNT® DCD/R has good lightfastness and bright dye shades.</p>
Use guideline:	<p>The UNISYNT® DCD/R can be added directly to the process vessel as a powder or pre-dissolved and then added in the normal manner, as requested articles:</p> <ul style="list-style-type: none"> Safety shoe upper: 3,0 – 5,0% over shaved wet blue weight. Strong vegetable retanning: 4,0 – 7,0% over shaved wet blue weight. Nubuck: 5,0 – 7,0% 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 1000 Kg pallets.