

## Product Specification Sheet TOPCOAT CCR+

300µm 2-layer Ni based superalloy / Chromium-carbide

Coating construction and composition (2-layer coating system)

Intermediate coating	HP-HVOF	TOPCOAT 177 (Ni-superalloy)	≥ 150µm (max. 3000µm)
Topcoat	HP-HVOF	Cr <sub>2</sub> C <sub>3</sub> - NiCr	≥ 100µm (typically 150µm,
			max. 250µm)

Key coating information							
Description	International standard	Minimum value	Griekspoor Standard				
Tensile Adhesive Strength	ISO 14916	≥ 50 N/mm²	≥ 80 N/mm²				
Corrosion test	NOV/DNV-C2	No corrosion visible after 500h	>1000h				
	Endurance test acc. NBD10300	No permeability after 1000h (ECP-test > -350mV)	>1000h (ECP-test > -150mV)				
Corrosion resistance	ISO 9227 AASS ASTM G85	No corrosion after 1000h	>1000h				
Porosity		<1%	<0.7%				
Chemical Resistance 1. H2SO4 (acid) 2. HCL (acid) 3. NaOH (base)		<ol> <li>Good</li> <li>Fair</li> <li>Excellent</li> </ol>					
Impact toughness test	NOV/DNV-M1 (0.8kpm)	No cracking outside the impact area, min. energy 0.8kpm (8J)	No cracking outside the impact area, min. energy 0.8kpm (8J)				
Rockwell indentation test	NOV/DNV-M2	No or negligible break-out or cracking	No break-out or cracking				
Dynamic bending test 500 x / σ 300 N/mm <sup>2</sup>	NOV/DNV-M3	No cracks after a minimum of 500 bending cycles	No cracks after a minimum of 500 bending cycles				
Micro hardness	HV0,3	950HV (NOV/DNV>600)	1150HV				
Macro hardness	HR15N	>75	>90				
Operating temp.		-40°C ≤ T ≤ 120°C	-40°C ≤ T ≤ 870°C				
Wear testing	ASTM G065		Approx. 50% better than galvanic chromium				
Surface finish	NEN-EN ISO4287	Ra <0.25µm Rz < 4.0µm Rpk < 0.1µm	Ra < 0.25µm Rz < 2.5µm Rpk < 0.1µm				

Seal advice	<ol> <li>Excellent sealing properties.</li> <li>Surface roughness and structure/texture can be adjusted for optimum seal life time.</li> <li>Free choice of sealing constructions.</li> </ol>
Possibility of integrated Linear Positioning Measuring (LPM-system)	Yes, over full capacity  Length 23 meters, Diameter approx. 1 meter, Weight 20 tons.
Elasticity	Fair

## **General information**

The bond/intermediate coating is a Griekspoor developed nickel based superalloy, designed to withstand the most severe environments in (chemical) corrosion.

The top coating is a chromium carbide coating in a nickel/chromium matrix as a binder for the carbides. TOPCOAT CCR+ has excellent corrosion and oxidation resistance. This coating is almost an economic optimum combining wear resistance and corrosion resistance.

This coating is a greatly improved alternative for galvanic chromium considering corrosion resistance and wear resistance. No construction changes are necessary when switching from galvanic chromium to TOPCOAT CCR+.

Because of the high density (porosity <0.7%) finishing can be very smooth. Average roughness (Ra) can be as low as  $0.03\mu m$ . Griekspoor can "adjust" the roughness between 0.03 and  $0.6\mu m$  depending on the optimum roughness required for the chosen seals (translation as well as rotation). This combination leads to maximum seal life time and optimal sealing properties: no leakage, no stick-slip, low friction etc.

This coating is designed to withstand severe chemical and maritime environments.

Typical uses and applications are hydraulic rods, engine valve spindles, liners/bushes, ball valves etc.