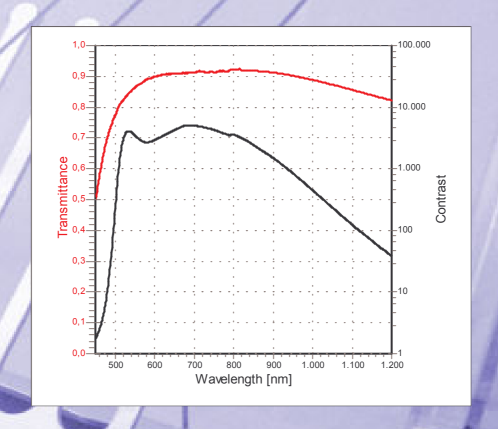
colorPol® Polarizer

colorPol® VIS 700 BC3 CW03	
Spectral range	VIS-NIR
Wavelength range with contrast > 1 000 : 1 (1)	550 to 900 nm
Transmittance (antireflection coating, 0° incident angle)	> 84 % up to 93 %
Filter thickness (2)	220 ± 50 μm
Acceptance angle (coating reference for 0°)	± 20°
Polarization axis	< 0.5° to indicated edge
Operating temperature	-50 to +400 °C
(1) contrast: ratio of parallel to perpendicular transmittance (2) other thicknesses on request	Date: 03.08.2007



CODIXX AG

Steinfeldstraße 3 D-39179 Barleben Germany Phone: +49 39203 963 0 Fax: +49 39203 963 33 Email: colorpol@codixx.de Internet: www.codixx.de

Version 1.5 - 15/01/2007