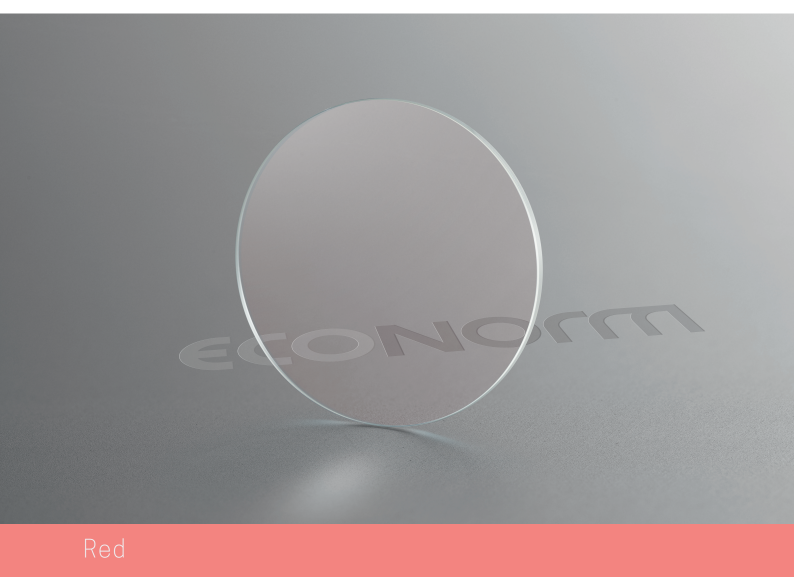
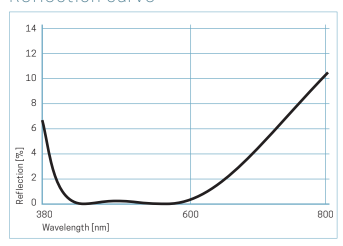
AR Rouge





Reflection curve



Product structure



Properties

Optical	
Reflection ≤3%	•
UV filter	_
Achromatic	_

Mechanical	
Hard	_
Highly wear-resistant	_
Anti-static	_

Chemical

Water- and oil-repellent	_
Resistant to solvents	•
Low-temperature process	_
Alkali-resistant	•
Resistant to ultrasound	•

Geometric

Drilling, opening	•
Highly convex	_

Quality tests

Mechanical resistance	Description	Results
Vibratory finishing (chemical- mechanical polishing)	2 hours in a vibrating bowl with cylindrical ceramic abrasives (Al ₂ O ₃)	Class 2
Scratch-Test	Test to establish the hardness and adhesiveness of the coating using a diamond tip and variable loads	
Compliance with DIN-ISO 9211-4-02-02	Rapid pull off testing (\sim 1 s) using adhesive tape 12-13 mm wide. Adhesive strength $>$ 9.8 N per 25 mm	Class 0 "OK"

Chemical resistance

Chemical resistance		
"Thermal shock" test	3×2-minute cycles in de-mineralised water at	Class 0
DIN-ISO 9211-4-04-12	100 °C. 1 minute in de-mineralised water at room temperature	"Effect only visible upon measurement"
Solubility	96 hours in a saline solution (45 g/l) at room	Class 0
DIN-ISO 9211-4-04-06	temperature	"Effect only visible upon measurement"
Solvent resistance DIN-ISO 9211-3-12-3 and 9022-87-04-1	1 h hour in acetone (CH ₃ COCH ₃) at room temper- ature	Class 0 "OK"
Resistance to ultrasound	Alkali bath (3% "Galvex") for 2 hours at 60 °C and 50 W of ultrasonic power	Class 0 "OK"
Resistance to sweat DIN-ISO 9022-86-02-1	7 days in an artificial sweat solution	Class 0 "Effect only visible upon measurement"

Resistance to climatic conditions

Cold DIN-ISO 9022-10-09-1	16 hours at -55 °C	Class 0 "OK"
Dry heat	6 hours at 85 °C with relative humidity of <40%	Class O
DIN-ISO 9022-11-06-1		"OK"

Cleaning instructions

Please observe the following instructions on how to clean glasses that have been treated with an anti-reflective coating: $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{$

- Glasses can be cleaned easily in a neutral solution using ultrasound and at temperatures of up to 60 $^{\circ}\text{C}.$
- If cleaning by hand, we recommend wearing single-use, powder-free latex gloves and using a lint-free cloth.
- Use one of the following approved cleaning alcohols: Ethanol with 5% isopropyl alcohol (F25-A+IPA), Alcosuisse, Bern Ethanol Absolute A 15 0 (02883), Sigma-Aldrich, Buchs SG

