Colour Measurement Report Version 2021-11-23 More information at ncscolour.com

Colour Measurement Report

Professional and highly accurate colour measurements of your physical goods or colour samples using state-of-the-art spectrophotometers directly from the NCS Reference Laboratory. Ideal for colour definition and quality assurance purposes when the highest measurement accuracy is needed.

Measurements are certified by NCS Colour AB according to Swedish Standard SS 019104 and calculations made according to CIE 15:2018.

AVAILABILITY & FORMAT

- Measurement from the NCS Reference Laboratory instrument
- Exact NCS notation and closest NCS Standard
- Printed Measurement Report

ADD-ONS

- Custom measurement report
- Deviation from master sample

SPECIFICATION

SAMPLE	Any solid material
STANDARD (IF APPLICABLE)	Any solid material
MEASUREMENT CONDITIONS	NCS Reference Instrument Konica Minolta CM-3700A
	Diffuse illumination / 8° viewing angle (d:8) Specular Component Included (SCI)
	UV Component Included (UV Inc)
MEASUREMENT REPORT	Certified measurement report with CIE L*, a*, b*, C and H coordinates in D65/10°.
	CIE deviation to selected standard (if applicable).
	Exact NCS notation and closest NCS Standard colour.
	In accordance with Swedish Standard SS 19104 and CIE 15:2018.
MEASUREMENT BACKING	NCS S 0300-N

NCS Colour AB Igeldammsgatan 30 P.O. Box 49022 SE-100 28 Stockholm +46 (0)8 617 47 00 info@ncscolour.com NCS – Natural Colour System^{®®} the NCS notations^{®®} and NCS^{®®} products are the property of NCS Colour AB, Stockholm 2022.



