
Pigmenti in polnila - Postopek disperzije za določanje porazdelitve velikosti delcev na podlagi sedimentacije suspendiranih pigmentov ali polnil v tekoči fazi (ISO/DIS 20427:2025)

Pigments and extenders - Dispersion procedure for sedimentation-based particle sizing of suspended pigment or extender with liquid sedimentation methods (ISO/DIS 20427:2025)

Pigmente und Füllstoffe - Dispergierverfahren zur sedimentativen Teilchengrößenbestimmung von suspendierten Pigmenten oder Füllstoffen mit Flüssigsedimentationsverfahren (ISO/DIS 20427:2025)

Pigments et matières de charge - Mode opératoire de dispersion pour la détermination granulométrique basée sur la sédimentation des pigments ou matières de charge en suspension par des méthodes de sédimentation dans un liquide (ISO/DIS 20427:2025)

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Ta slovenski standard je istoveten z: prEN ISO 20427

ICS:

87.060.10 Pigmenti in polnila Pigments and extenders

oSIST prEN ISO 20427:2025 **en,fr,de**



DRAFT International Standard

ISO/DIS 20427

Pigments and extenders — Dispersion procedure for sedimentation-based particle sizing of suspended pigment or extender with liquid sedimentation methods

*Pigments et matières de charge — Mode opératoire de
dispersion pour la détermination granulométrique basée sur la
sédimentation des pigments ou matières de charge en suspension
par des méthodes de sédimentation dans un liquide*

ICS: 87.060.10

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This document is circulated as received from the committee secretariat.

ISO/CEN PARALLEL PROCESSING

Reference number
ISO/DIS 20427:2025(en)

ISO/TC 256

Secretariat: DIN

Voting begins on:
2025-05-06

Voting terminates on:
2025-07-29

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ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

ISO/DIS 20427:2025(en)

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