
Polimerni materiali - Ugotavljanje viskoznosti polimernih materialov v razredčeni raztopini z uporabo kapilarnega viskozimetra - 3. del: Polietileni in polipropileni (ISO/DIS 1628-3:2026)

Plastics - Determination of the viscosity of polymers in dilute solution using capillary viscometers - Part 3: Polyethylenes and polypropylenes (ISO/DIS 1628-3:2026)

Kunststoffe - Bestimmung der Viskosität von Polymeren in verdünnter Lösung durch ein Kapillarviskosimeter - Teil 3: Polyethylen und Polypropylen (ISO/DIS 1628-3:2026)

Plastiques - Détermination de la viscosité des polymères en solution diluée à l'aide de viscosimètres à capillaires - Partie 3: Polyéthylènes et polypropylènes (ISO/DIS 1628-3:2026)

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ICS:

83.080.20

Plastomeri

Thermoplastic materials

oSIST prEN ISO 1628-3:2026**en,fr,de**

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ISO/DIS 1628-3

Plastics — Determination of the viscosity of polymers in dilute solution using capillary viscometers —

Part 3: Polyethylenes and polypropylenes

*Plastiques — Détermination de la viscosité des polymères en
solution diluée à l'aide de viscosimètres à capillaires —*

Partie 3: Polyéthylènes et polypropylènes

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