
Polimerni materiali - Ugotavljanje viskoznosti polimerov v razredčenih raztopinah s kapilarnimi viskozimetri - 5. del: Plastomerni poliestri (TP) homo- in kopolimerov (ISO/DIS 1628-5:2026)

Plastics - Determination of the viscosity of polymers in dilute solution using capillary viscometers - Part 5: Thermoplastic polyester (TP) homopolymers and copolymers (ISO/DIS 1628-5:2026)

Kunststoffe - Bestimmung der Viskosität von Polymeren in verdünnter Lösung durch ein Kapillarviskosimeter - Teil 5: Thermoplastische Polyester (TP) Homopolymere und Copolymere (ISO/DIS 1628-5:2026)

Plastiques - Détermination de la viscosité des polymères en solution diluée à l'aide de viscosimètres à capillaires - Partie 5: Homopolymères et copolymères des polyesters thermoplastiques (TP) (ISO/DIS 1628-5:2026)

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83.080.20

Plastomeri

Thermoplastic materials

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ISO/DIS 1628-5

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

Part 5: Thermoplastic polyester (TP) homopolymers and copolymers

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

*Partie 5: Homopolymères et copolymères des polyesters
thermoplastiques (TP)*

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