

2019 SETTEMBRE – Inchieste UNIPLAST

ISO TC 61 “Plastics”

- ISO/TC61/SC14 Draft Resolution C03/2019 – Splitting of ISO/AWI 23517 “Biodegradable mulch films for use in agriculture and horticulture -- Part 2: Requirements and test methods regarding product characteristics of mulch films
- ISOT/C61/SC14 – NP 22526-4 Plastics — Carbon and environmental footprint of biobased plastics — Part 4: Environmental (total) footprint (Life Cycle Assessment)
- ISO/TC 61/SC2 – WD 20979 Plastics - Determination of fracture toughness under plane stress impact conditions of Polyethylene (PE)
- ISO/TC 61 Draft ISO DTS 28660 Plastics — Determination of J-R curves -- Fracture Toughness
- ISO/DIS 22403 Plastics -- Assessment of the inherent aerobic biodegradability and environmental safety of non-floating materials exposed to marine inocula under laboratory and mesophilic conditions -- Test methods and requirements
- ISO/FDIS 29988-1 Plastics - Polyoxymethylene (POM) moulding and extrusion materials - Part 1: Designation system and basis for specifications

ISO TC 138 “Plastics pipes, fittings and valves for the transport of fluids”

- ISO/NP TS 23818-3 Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines -- Part 3: Unplasticised poly(vinyl chloride) (PVC-U) material
- ISO/TS 23818-2 Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines -- Part 2: Resin-fibre composite (RFC) material

CEN TC 155 “Plastics piping systems and ducting systems”

- CEN TC155 DEC 1401a NWI for prEN 16903 PCR buried
- CEN TC155 DEC 1401b NWI for prEN 16904 PCR inside buildings
- CEN TC155 DEC 1403a PWI for new Multilayer PE soil and waste standard
- CEN TC155 DEC 1403b PWI for new Multilayer PP soil and waste standard
- CEN TC155 DEC 1402 NWI for development of EN ISO 16486-4 PA valves under VA
- FprCEN TS 1401-2 Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U) - Part 2: Guidance for the assessment of conformity
- prEN 1329-1 Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for pipes, fittings and the system
- CIB for prCEN/TS 1329-2 *‘Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure — Unplasticized poly(vinyl chloride) (PVC-U) — Part 2: Guidance for the assessment of conformity’*
- prCEN TS 17152-3 Plastics piping systems for non-pressure underground conveyance and storage of non-potable water — Boxes used for infiltration, attenuation and storage systems — Part 3: Assessment of conformity
- CEN/TC155_ISO/TC138 - prEN ISO 6259-2 Thermoplastics pipes - Determination of tensile properties - Part 2: Pipes made of unplasticized poly(vinyl chloride) (PVC-U), oriented unplasticized poly(vinyl chloride) (PVC-O), chlorinated poly (vinyl chloride) (PVC-C) and high-impact poly (vinyl chloride) (PVC-HI) (ISO/DIS 6259-2:2019)

CEN TC 249 “Plastics”

- CEN TC 249 N2361 - Draft decision 718 on a NWIP “Determination of solid contaminants content”
- CEN/TC 249 N2369 - Draft decision 719 to skip the Formal Vote on prEN ISO 20337 (WI 00249A1W)
- CEN/TC249 N2408 - Draft decision 723 Activation of PWI 00249A14 (WG 2) Revision of EN 12613:2009
- EN 13206:2017/FprA1 Plastics - Thermoplastic covering films for use in agriculture and horticulture
- prEN 17417 Determination of the ultimate biodegradation of plastics materials in an aqueous system under anoxic (denitrifying) conditions - Method by measurement of pressure increase
- prEN 438-7 High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (Usually called Laminates) - Part 7: Compact laminate and HPL composite panels for internal and external wall and ceiling finishes
- prEN ISO 29988-1 Plastics - Polyoxymethylene (POM) moulding and extrusion materials - Part 1: Designation system and basis for specifications (ISO/DIS 29988-1:2019)

CEN TC 261 “Packaging”

- Ballot_Draft decision C14/2019_Future of CR 13695-1:2000_ WI 00261266”Packaging - Requirements for measuring and verifying the four heavy metals and other dangerous substances present in packaging and their release into the environment - Part 1: Requirements for measuring and verifying the four heavy metals present in packaging”

- Ballot_Draft decision C15/2019_Future of CR 13686:2001_WI 00261260"Packaging - Optimization of energy recovery from packaging waste"
- Ballot_Draft decision C16/2019_Future of CR 13504:2000_WI 00261197"Packaging - Material recovery - Criteria for a minimum content of recycled material"
- Ballot_Draft decision C17/2019_Future of CR 1460:1994_WI 00261079"Packaging - Energy recovery from used packaging"
- Ballot_Draft decision C18/2019_Future of CR 12340:1996_WI 00261072"Packaging - Recommendations for conducting life-cycle inventory analysis of packaging systems"
- Ballot_Draft decision C19/2019_Future of CR 14311:2002_WI 00261070"Packaging - Marking and material identification system"
- CENTC261 SC5 WG25 N90 Informal consultation on the draft - Standardisation Request for attached caps