
Kakovost vode - Določanje polibromiranih difenil etrov (PBDE) v sedimentu, suspendiranih (trdnih) delcih in bioti - Metoda s plinsko kromatografijo-tandemsko masno spektrometrijo ali masno spektrometrijo visoke ločljivosti (GC-MS/MS; HRMS) (ISO/DIS 22032:2025)

Water quality - Determination of polybrominated diphenyl ethers (PBDE) in sediment, suspended (particulate) matter and biota - Method using gas chromatography-tandem mass spectrometry or high resolution mass spectrometry (GC-MS/MS; HRMS) (ISO/DIS 22032:2025)

Wasserbeschaffenheit - Bestimmung von polybromierten Diphenylethern (PBDE) in Sedimenten, Schwebstoffen und Biota - Verfahren mittels Gaschromatographie/Massenspektrometrie und der hochauflösenden Massenspektrometrie (GC-MS/MS; GC-HRMS) (ISO/DIS 22032:2025)

Qualité de l'eau - Dosage d'éthers diphenyliques polybromés (PBDE) dans les sédiments, les matières en suspension (particules) et le biote - Méthode par chromatographie en phase gazeuse couplée à la spectrométrie de masse en tandem ou à la spectrométrie de masse haute résolution (CG-SM/SM ; CG-SMHR) (ISO/DIS 22032:2025)

Ta slovenski standard je istoveten z: prEN ISO 22032

ICS:

13.060.50	Preiskava vode na kemične snovi	Examination of water for chemical substances
71.040.50	Fizikalnokemijske analitske metode	Physicochemical methods of analysis

oSIST prEN ISO 22032:2025

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DRAFT International Standard

ISO/DIS 22032

Water quality - Determination of polybrominated diphenyl ethers (PBDE) in sediment, suspended (particulate) matter and biota - Method using gas chromatography- tandem mass spectrometry or high resolution mass spectrometry (GC- MS/MS; HRMS)

ICS: 13.060.50

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