

# ILNAS

Institut luxembourgeois de la normalisation  
de l'accréditation, de la sécurité et qualité  
des produits et services

## ILNAS-EN ISO 22032:2009

### **Water quality - Determination of selected polybrominated diphenyl ethers in sediment and sewage sludge - Method using extraction and gas**

Wasserbeschaffenheit - Bestimmung  
ausgewählter polybromierter  
Diphenylether in Sediment und  
Klärschlamm - Verfahren mittels

Qualité de l'eau - Dosage d'une sélection  
d'éthers diphyényles polybromés dans  
des sédiments et des boues d'épuration -  
Méthode par extraction et

## National Foreword

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EUROPÄISCHE NORM

EN ISO 22032

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English Version

Water quality - Determination of selected polybrominated diphenyl ethers in sediment and sewage sludge - Method using extraction and gas chromatography/mass spectrometry (ISO 22032:2006)

Qualité de l'eau - Dosage d'une sélection d'éthers diphenyliques polybromés dans des sédiments et des boues d'épuration - Méthode par extraction et chromatographie en phase gazeuse/spectrométrie de masse (ISO 22032:2006)

Wasserbeschaffenheit - Bestimmung ausgewählter polybromierter Diphenylether in Sediment und Klärschlamm - Verfahren mittels Extraktion und Gaschromatographie/Massenspektrometrie (ISO 22032:2006)

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## Foreword

The text of ISO 22032:2006 has been prepared by Technical Committee ISO/TC 147 "Water quality" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 22032:2009 by Technical Committee CEN/TC 230 "Water analysis" the secretariat of which is held by DIN.

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### Endorsement notice

The text of ISO 22032:2006 has been approved by CEN as a EN ISO 22032:2009 without any modification.

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**Water quality — Determination of  
selected polybrominated diphenyl ethers  
in sediment and sewage sludge —  
Method using extraction and gas  
chromatography/mass spectrometry**

*Qualité de l'eau — Dosage d'une sélection d'éthers diphenyliques  
polybromés dans des sédiments et des boues d'épuration — Méthode  
par extraction et chromatographie en phase gazeuse/spectrométrie de  
masse*



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