
Prepoznavanje razlitij olj - Nafta in sorodni naftni proizvodi - 2. del: Analizne metode in podajanje rezultatov, izhajajočih iz GC-FID in GC-MS nizke ločljivosti

Oil spill identification - Petroleum and petroleum related products - Part 2: Analytical method and interpretation of results based on GC-FID and GC-low resolution-MS analyses

Identifizierung von Ölverschmutzungen - Mineralöl und verwandte Produkte - Teil 2: Analytische Methodik und Interpretation der Ergebnisse, basierend auf GC-FID- und GC-MS-Analysen bei niedriger Auflösung

Identification des pollutions pétrolières - Pétrole et produits pétroliers - Partie 2 : Méthode d'analyse et interprétation des résultats sur la base des analyses par CPG DIF et CPG-SM faible résolution

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