
Določevanje posameznih substanc v elektrotehniških izdelkih - 8. del: Ftalati v polimerih s plinsko kromatografijo-masno spektrometrijo (GC-MS), plinsko kromatografijo-masno spektrometrijo z uporabo pirolize/toplotne desorpcije (Py/TD-GC-MS)

Determination of certain substances in electrotechnical products - Part 8: Phthalates in polymers by gas chromatography-mass spectrometry (GC-MS), gas chromatography-mass spectrometry using a pyrolyzer/thermal desorption accessory (Py-TD-GC-MS)

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SECRETARIAT:

Italy

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OF INTEREST TO THE FOLLOWING COMMITTEES:

TC 2,TC 9,TC 18,TC 20,TC 21,TC 23,TC 34,SC 34D,TC 59,TC 62,SC 65B,TC 80,TC 82,TC 88,TC 91,TC 100,TC 110,TC 121,TC 124,TC 125

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TC 111 Horizontal Basic Environment - Test methods

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Environment

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The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting.

The CENELEC members are invited to vote through the CENELEC online voting system.

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TITLE:

Determination of certain substances in electrotechnical products - Part 8: Phthalates in polymers by gas chromatography-mass spectrometry (GC-MS), gas chromatography-mass spectrometry using a pyrolyzer/thermal desorption accessory (Py-TD-GC-MS)

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