
Določevanje posameznih snovi v elektrotehničnih izdelkih - 15. del:
Tetrabromobisfenol A (TBBPA) v plastiki z uporabo tekočinske kromatografije-
masne spektrometrije (LC-MS)

Determination of certain substances in electrotechnical products - Part 15:
Tetrabromobisphenol A (TBBPA) in plastics by liquid chromatography-mass
spectrometry (LC-MS)

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31.020	Elektronske komponente na splošno	Electronic components in general
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111/901/CDV

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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 121,TC 124,TC 125	HORIZONTAL FUNCTION(S): TC 111 Horizontal Basic Environment - Test methods
ASPECTS CONCERNED: Environment	
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TITLE:

Determination of certain substances in electrotechnical products - Part 15: Tebrabromobisphenol A (TBBPA) in plastics by liquid chromatography-mass spectrometry (LC-MS)

PROPOSED STABILITY DATE: 2032

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