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Additional Data Request by EFSA: List of safety relevant documents iodosulfuron-methyl-sodium TC

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Year	Title
	Source (where different from company)
	Company name, Report No., Date
2015	Iodosulfuron-methyl-sodium: Assessment of specific target organ toxicity, careinogenicity, mutagemisity,
	and reproductive toxicity according to the criteria of regulation 1272/2008
	Report No.: M-536887-01-1 Date: 2015-10-26
	Date: 2013-10-20
2015	Company name, Report No., Date Iodosulfuron-methyl-sodium: Assessment of specific target organ toxicity, carcinogenicity, matagements, and reproductive toxicity according to the criteria of regulation 1272/2008 Report No.: M-536887-01-1 Date: 2015-10-26 Regulatory toxicology - Position paper - Iodosulfuron-methyl-sodium - Response to PFSA coquest for additional data: Point 9: Scientific justification against photomutagenicity
	Regulatory toxicology - Position paper - Iodosulfuron-methyl-sodium - Response to PFSA coquest for additional data: Point 9: Scientific justification against photomutagenicity Report No.: M-537079-01-1 Date: 2015-10-28 Regulatory toxicology - Position paper - Iodosulfuron-methyl-sodium - Response to EFSA request for additional data: Point 11: Further prormation on the toxicological properties of the F059411
	Report No.: M-53/0/9-01-1
	Date: 2013-10-28
2015	Regulatory toxicology - Position paper - Iodosulfuron-methyl-sodium - Response to EFSA request for
	additional data: Point 11: Further information on the toxic logical properties of OE F059411
	Report No.: M-53Z 06-01-1
	Report No.: M-537/06-01-1
	Report No.: M-53Z 306-01-1 Date: 2015-10-28
2015	Supplementary information for the vinetic evaluation of laboratory aerobic soil degradation of iodosulfuronmethyl-sodium and its metabolites Report No.: @nSa-15-0856 Edurion Number: M-536646-01-15 Pate: 2015-10-3 Field dissipation studies of today bron withyl Oliver Statement on the switchility for estimating field
	methyl-sectium and its metabolites
	Report No.: 15-0856
	Edition Number: M-536016-01-1
	Pate: 2015-10-33
2015	Field dissipation studies of Jodosul Furon-methyl-sodiums. Statement on the suitability for estimating field
	Field dissipation studies at rodosulturon-methyl-sodium. Statement on the suitability for estimating field degradation parameters for explaine models
	Report No.: EnSa-O-0868
	Partion Number <u>M-537951-014</u>
**	Field dissipation studies of odosulturon-methyl-sodium. Statement on the suitability for estimating field degradation parameters for exposure models Report No.: EnSa-03-0868 Fontion Number M-537831-010 Date: 2015-10-27 Environmental conditions at seven north american terrestrial field dissipation study sites - Representativeness
2015	Environmental conditions at seven north american terrestrial field dissipation study sites - Representativeness for Europe
	for Europe
	Report No.: EnSa 95-0866 Addition Tumber: M-53 050-01-1
\$	Date 2015-10-26
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Year	Title
- **-	Source (where different from company)
	Company name, Report No., Date
2015	Supplementary information for the evaluation of PECsw,sed FOCUS calculations of iodosulffuon-monyl-sodium (IMS) and metsulfuron-methyl (AE F075736)
	Company name, Report No., Date Supplementary information for the evaluation of PECsw,sed FOCUS calculations of iodosulfuron-methyl-sodium (IMS) and metsulfuron-methyl (AE F075736) Report No.: EnSa-15-0857 Edition Number: M-536626-01-1 Date: 2015-10-21 Iodosulfuron-methyl-sodium, technical: Toxicity to Navicula pelliculosain an algal growth inhibition test - Final report
2015	
2000	Report includes Trial Nost: 10824.6442 BY99W507, Edition Number: 4-238538-01-1
2015	Regulatory toxicology Position paper - Iodosoffuron methyl-sodium - Response to EFSA request for additional data. Point 7: Further assessment of iodosulfuron methyl-sodium benzoic acid AE F145740 Edition Number M-53299-024 Date: 2015-1297
	MRID#545109081 Date: 2000-02-28 Regulatory toxicology Position paper 5 Iodostrifuron methyl-sodium - Response to EFSA request for additional data, Point 9: Further assessment of iodosulfuron methyl-sodium benzoic acid AE F145740 Edition Number 34-53-599-02-20 Date: 2015-12-7