



Lm	Lm	DOI	URN:NBN	PROJAS 1			DOI	URN:NBN	PROJAS 2			DOI	URN:NBN
				CS	SR	SR			CS	SR	SR		
R 401	Adverse	R 401	Adverse	24,32	2000	2000	R 401	Adverse	2,27	2400	2400	Open data	Proposed FTL
R 402	2. Phase	R 402	2. Phase	2,12	2000	2000	R 412,2	2. Phase	1,50	2400	2400	Open data	Proposed FTL
R 402,1	Impurities	R 402,1	Impurities	2,27	2400	2400	R 415	Summary	34,72	2000	2000	Open data	Proposed FTL
R 402,2	CS	R 402,2	CS	1,50	2400	2400	Open data	Proposed FTL	18,00	2000	2000	Open data	Proposed FTL
R 403	History	R 403	History	22,28	2000	2000	R 416,1	CS	2,18	2400	2400	Open data	Proposed FTL
R 404	2. Phase	R 404	2. Phase	20,48	2000	2000	R 417	2. Phase	17,28	2000	2000	Open data	Proposed FTL
6040,1	Impurities	R 404,1	Impurities	2,28	2400	2400	R 417,1	Impurities	1,33	2400	2400	Open data	Proposed FTL
R 405	2000s	R 405	2000s	22,80	2000	2000	R 417,2	CS	1,80	2400	2400	Open data	Proposed FTL
R 406	2. Phase	R 406	2. Phase	17,24	2000	2000	Open data	Proposed FTL	1,80	2400	2400	Open data	Proposed FTL
R 406,1	Impurities	R 406,1	Impurities	2,27	2400	2400	R 418	2. Phase	19,37	2000	2000	Open data	Proposed FTL
R 406,2	CS	R 406,2	CS	1,50	2400	2000s	R 418,1	Impurities	1,37	2400	2400	Open data	Proposed FTL
R 407,1	2. Phase	R 407,1	2. Phase	1,50	2400	2000s	R 419,1	2. Phase	1,50	2400	2400	Open data	Proposed FTL
R 407,2	Chem. material	R 407,2	Chem. material	16,80	2000	2100	R 419,1	Chem. material	16,80	2000	2000s	Open data	Proposed FTL
R 408	2. Phase	R 408	2. Phase	20,48	2000	2000	R 420	2. Phase	1,65	2400	2400	Open data	Proposed FTL
R 408,1	Impurities	R 408,1	Impurities	2,28	2400	2400	R 420,1	Impurities	1,65	2400	2400	Open data	Proposed FTL
R 409	2000s	R 409	2000s	21,74	2000	2000	R 421	1. Phase	36,57	2000	2000	Open data	Proposed FTL
R 410	2. Phase	R 410	2. Phase	17,24	2000	2000	R 421,1	CS	1,50	2400	2400	Open data	Proposed FTL
R 410,1	Impurities	R 410,1	Impurities	2,27	2400	2400	R 421,1	Impurities	1,50	2400	2400	Open data	Proposed FTL
R 410,2	CS	R 410,2	CS	1,50	2400	2400	R 422	2. Phase	17,24	2000	2000	Open data	Proposed FTL
R 411	1. Phase	R 411	1. Phase	1,50	2400	2400	R 422,1	Impurities	2,27	2400	2400	Open data	Proposed FTL
R 411,1	1. Phase	R 411,1	1. Phase	1,50	2400	2000	R 422,2	CS	1,50	2400	2400	Open data	Proposed FTL
R 412	2. Phase	R 412	2. Phase	20,48	2000	2000	R 423	2. Phase	16,80	2000	2000	Open data	Proposed FTL
R 412,1	Impurities	R 412,1	Impurities	2,28	2400	2400	R 423,1	Impurities	1,51	2400	2400	Open data	Proposed FTL
R 413	History	R 413	History	22,28	2000	2000	R 424	2. Phase	20,49	2000	2000	Open data	Proposed FTL
R 414	2. Phase	R 414	2. Phase	17,24	2000	2000	R 424,1	Impurities	1,51	2400	2400	Open data	Proposed FTL

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