

# LOTTO 11: Standard diossine, PCB, BFR

## Scheda fabbisogni

Rif.	Cod. AREAS	Descrizione prodotto	Unità misura	Fabbisogno quadriennale	Confezione richiesta
A	B	C	D	E	F
1	9372	METHOD 8280 DECOVERY STANDARD SOLUTION 13C12 99% - Wellington Laboratories cod. WELEPA-8280RS o equivalente	ml	3,6	1,2
2	9373	SAMPLING STANDARD SOLUTION nonane-1.6% toluene - cod. Wellington-1948SS o equivalente	ml	2,4	1,2
3	9375	METHOD 1613 LABELED COMPOUND STOCK SOLUTION 13C12 99% - Wellington Laboratories cod. WELEPA-1613LCS o equivalente	ml	7,2	1,2
4	10993	PCB. N. 29 10NG/UL 2,4,5-TRICHLOROBYPHENYL - cod. LGCDRE-L20002900IO o equivalente	ml	10	10
5	11047	METHOD 1668A TOXICS/LOC/WINDOW DEFINING SOLUTION (13C12 99%) - Wellington Laboratories cod. WEL68C-LCS o equivalente	ml	2,4	1,2
6	11559	PCB. N. 209 DEACALOROBIFENILE 100UG/ML	ml	10	10
7	11569	PCB N. 55 10NG/UL IN ISO-OTTANO - cod. LGCDRE-L20005500IO o equivalente	ml	10	10
8	12434	METHOD 1668A LABELED CLEANUP STANDARD 1UG/ML NONANE - Wellington Laboratories cod. WEL68C-CS o equivalente	ml	3,6	1,2
9	12815	WHO/ISS PCB MIXTURE (32 ANALITI ) 10 UG/ML IN ISOCTANE	ml	2	1
10	12817	WHO PCB EXTRACTION STANDARDS - Wellington Laboratories cod. WELP48-W-ES o equivalente	ml	4,8	1,2
11	12818	MARKER PCB EXTRACTION STANDARDS - FIALA - Wellington Laboratories cod. WELP48-M-ES o equivalente	ml	4,8	1,2
12	12819	MASS-LBELED PCB SAMPLING STANDARDS - Wellington Laboratories cod. WELP48-SS o equivalente	ml	1,2	1,2
13	12820	MASS-LBELED PCB RECOVERY STANDARDS - Wellington Laboratories cod. WELP48-RS o equivalente	ml	4,8	1,2
14	13780	METHOD 1668C CALIBRATION KIT - CONF. 6 FIALE 5X200UL + 1X500UL CS3 - Wellington Laboratories cod. WEL68C-CVS o equivalente	cf	1	1
15	14051	METHOD 1613 DAILY CAL. + WINDOW DEFINER & ISOMER - IN NONANE - LGC CIL cod. CILEDf-4141 o equivalente	ml	1,2	0,2
16	14604	PCB CONGENER SOLUTION 29-1 100MG/L IN ISOCTANE	ml	3,3	1,1
17	15106	EPA 1613PAR - CONC. 40-200-400NG/ML - Wellington Laboratories cod. WELEPA-1613PAR o equivalente	ml	2	1
18	15430	BETA-HEXABROMOCYCLODODECANE UNLABELED 50 UG/ML IN TOLUENE - LGC cod. WELBHBCD o equivalente	ml	1,2	1,2
19	15431	GAMMA-HEXABROMOCYCLODODECANE UNLABELED 50 UG/ML IN TOLUENE - LGC cod. WELGHBCD o equivalente	ml	1,2	1,2
20	15432	A-1,2,5,6,9,10-HEXABROMO(13C12)CYCLODODECANE - Wellington Laboratories cod. WELMAHBCD o equivalente	ml	2,4	1,2
21	15438	2,4,5-TRICHLOROBIPHENYLI (PCB 29), 100 µg/mL IN HESANE	ml	9,6	1,2
22	15628	EXTRACTION STANDARD SOLUTION - cod. LGC WELN-1948ES o equivalente	ml	2,4	1,2
23	15629	PCB n°55 100 µG/ML -	ml	1,1	1,1
24	15630	PCB n° 166 - 100 µG/ML	ml	6,6	1,1
25	16272	AROCLOR 5442 (10 µM/L)	ml	1,1	1,1
26	16274	AROCLOR 5460 (10 MG/L)	ml	1,1	1,1
27	17174	BFR-LCS LABELLED COMPOUNDS STOCK SOLUTION - Wellington Laboratories cod. WELBFR-LCS o equivalente	ml	6	1
28	17175	BFR-ISS INTERNAL/INJECTION STANDARD - Wellington Laboratories cod. WELBFR-ISS o equivalente	ml	24	1
29	18015	BCRBCR-490 . FLY ASH (PCDD'S AND PCDF'S)	g	30	30
30	19284	"FREEZE-DRIED"; FISH TISSUE (NATURALLY FORTIFIED SALMON)	g	30	10

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A	B	C	D	E	F
31	20588	A-1,2,5,6,9,10-HEXABROMOCYCLODODECANE toluene 1.2 ML X 50UG/ML - Ultrascentific cod. WELAHBCD o equivalente	ml	1,2	1,2