

LOTTO 11: "STANDARD DIOSSINE"

OFFERTA ECONOMICA

La Ditta

| Rif. | Cod. SIGIA | Descrizione prodotto | Unità misura | Fabbisogno annuo | Confezione richiesta | Confezione offerta | Imballo massimo consentito | Marca | Codice articolo | Prezzo confezione da listino | Sconto percentuale applicato al listino | Prezzo offerto per confezione Euro (IVA ESCLUSA) | Prezzo totale Euro (IVA ESCLUSA) |
|------|------------|---|--------------|------------------|----------------------|--------------------|----------------------------|-------|-----------------|------------------------------|---|--|--|
| | | | | | | | | | | | | | Fabbisogno / Confez. Offerto X Prezzo confezione (colonne: E / G x M) |
| A | B | C | D | E | F | G | H | I | J | K | L | M | N |
| 1 | 9372 | METHOD 8280 DECOVERY STANDARD SOLUTION 13C12 99% - IN FIALA | ml. | 1,2 ml | 1,2 ml | | 1,2 ml | | | | | | |
| 2 | 9373 | EN-1948 SAMPLING STANDARD SOLUTION U13C12 99% - IN FIALA - cod. CILEF4138 - o equivalente | ml. | 2,4 ml | 1,2 ml | | 1,2 ml | | | | | | |
| 3 | 9375 | METHOD 1613 LABELED COMPOUND STOCK SOLUTION 13C12 99% - FIALA 500µL | ml. | 0,5 ml | 0,5 ml | | 0,5 ml | | | | | | |
| 4 | 10989 | PCB N. 95 10NG/UL 2,2',3,5',6-PENTACHLOROBIPHENYL | ml. | 10 ml | 10 ml | | 10 ml | | | | | | |
| 5 | 10990 | PCB N. 194 10NG/UL 2,2',3,3',4,4',5,5'-OCTACHLOROBIPHENYL | ml. | 10 ml | 10 ml | | 10 ml | | | | | | |
| 6 | 10993 | PCB. N. 29 10NG/UL 2,4,5-TRICHLOROBYPHENYL | ml. | 20 ml | 10 ml | | 10 ml | | | | | | |
| 7 | 11045 | METHOD 1613 DAILY CALIBRATION CHECK STANDARD CS3 | ml. | 0,2 ml | 0,2 ml | | 0,2 ml | | | | | | |
| 8 | 11047 | METHOD 1668A TOXICS/LOC/WINDOW DEFINING SOLUTION (13C12 99%) | ml. | 1,2 ml | 1,2 ml | | 1,2 ml | | | | | | |
| 9 | 11559 | PCB. N. 209 DECAChLOROBIFENILE 100UG/ML | ml. | 10 ml | 10 ml | | 10 ml | | | | | | |
| 10 | 11561 | PCB. N. 167 10UG/ML | ml. | 10 ml | 10 ml | | 10 ml | | | | | | |
| 11 | 11569 | PCB N. 55 10NG/UL IN ISO-OTTANO | ml. | 20 ml | 10 ml | | 10 ml | | | | | | |
| 12 | 11570 | PCB N. 77 10NG/UL IN ISO-OTTANO | ml. | 10 ml | 10 ml | | 10 ml | | | | | | |
| 13 | 11583 | PCB N. 166 10NG/UL IN ISO-OTTANO | ml. | 20 ml | 10 ml | | 10 ml | | | | | | |
| 14 | 11584 | PCB N. 169 10NG/UL IN ISO-OTTANO | ml. | 10 ml | 10 ml | | 10 ml | | | | | | |
| 15 | 11591 | PCB. N. 209 10NG/UL IN ISO-OTTANO | ml. | 10 ml | 10 ml | | 10 ml | | | | | | |
| 16 | 12434 | METHOD 1668A LABELED CLEANUP STANDARD 1UG/ML NONANE | ml. | 1,2 ml | 1,2 ml | | 1,2 ml | | | | | | |
| 17 | 12815 | WHO/ISS PCB MIXTURE (32 ANALITI) 10 UG/ML IN ISOCTANE | ml. | 2 ml | 1 ml | | 1 ml | | | | | | |
| 18 | 12817 | WHO PCB EXTRACTION STANDARDS | ml. | 3,6 ml | 1,2 ml | | 1,2 ml | | | | | | |
| 19 | 12818 | MARKER PCB EXTRACTION STANDARDS - FIALA | ml. | 1,2 ml | 1,2 ml | | 1,2 ml | | | | | | |
| 20 | 12819 | MASS-LBELED PCB RECOVERY STANDARDS - FIALA | ml. | 2,4 ml | 1,2 ml | | 1,2 ml | | | | | | |
| 21 | 12820 | MASS-LBELED PCB RECOVERY STANDARDS - FIALA | ml. | 2,4 ml | 1,2 ml | | 1,2 ml | | | | | | |
| 22 | 13144 | METHOD 1613 CALIBRATION SOLUTION CS1-CS5 SET | ml. | 10 ml | 2 ml | | 5,0 ml | | | | | | |
| 23 | 13145 | METHOD 1613 CALIBRATION SOLUTION CS 1/10 - FIALA | ml. | 0,2 ml | 0,2 ml | | 0,2 ml | | | | | | |
| 24 | 13146 | METHOD 1613 CALIBRATION SOLUTION CS 1/5 - FIALA | ml. | 0,2 ml | 0,2 ml | | 0,2 ml | | | | | | |
| 25 | 13229 | PCB CONGENER SET | ml. | 5,0 ml | 1,0 ml | | 5,0 ml | | | | | | |
| 26 | 13777 | METHOD 1613 PRECISION AND RECOVERY STANDARD SOLUTION - FIALA | ml. | 0,6 ml | 0,2 ml | | 0,2 ml | | | | | | |

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|--|-------|--|-----|---|--------|--|---------|---|---|---------------------|---------------------|--|
| 27 | 13780 | METHOD 1668C CALIBRATION KIT - CONF. 6 FIALE 5X200UL + 1X500UL CS3 | ml. | 6,0 ml | 1,0 ml | | 6,0 ml | | | | | |
| 28 | 13781 | METHOD 1668A CALIBRATION SOLUTION CS0.2 - | ml. | 0,2 ml | 0,2 ml | | 0,2 ml | | | | | |
| 29 | 14051 | METHOD 1613 DAILY CAL. + WINDOW DEFINER & ISOMER - IN NONANE | ml. | 0,6 ml | 0,2 ml | | 0,2 ml | | | | | |
| 30 | 14491 | 2378-TCDF SPECIFICITY MIX FOR DB/BP/HP/RTX/SPB IN NONANE SOL. | ml. | 1,2 ml | 1,2 ml | | 1,2 ml | | | | | |
| 31 | 14604 | PCB CONGENER SOLUTION 29-1 100MG/L IN ISOCTANE | ml. | 2 ml | 1 ml | | 1,0 ml | | | | | |
| 32 | 14676 | Method 1668 Injection Internal Standard Solution (13C12,99%) - cod. CILLEC4979 - o equivalente | ml. | 2,4 ml | 1,2 ml | | 1,2 ml | | | | | |
| 33 | 10990 | PCB N. 194 10NG/UL 2,2',3,3',4,4',5,5'-OCTACHLOROBIPHENYL - cod. DR EHRENST.L20019400IO - o equivalente | ml. | 10 ml | 10 ml | | 10,0 ml | | | | | |
| 34 | 14871 | MATERIALE DI RIFERIMENTO PER PCB/IPA (CONF. DA 1 ML) -- cod dr. Ehrenstorfer 2430A100A01 - o equivalente | ml. | 1 ml | 1 ml | | 1,0 ml | | | | | |
| 35 | 14898 | 68C-CS LABELLED CLEANUP STOCK SOLUTION IN NONANE | ml. | 1,2 ml | 1,2 ml | | 1,2 ml | | | | | |
| 36 | 15106 | EPA 1613PAR - CONC. 40-200-400NG/ML | ml. | 0,6 ml | 0,2 ml | | 0,2 ml | | | | | |
| 37 | 15107 | METHOD 1668 INJECTION INTERNAL STANDARD SOLUTION (13C12,99%) EC 4979 - cod. WEL68C-IS - o equivalente | ml. | 1,2 ml | 1,2 ml | | 1,2 ml | | | | | |
| 38 | 15231 | 68C-CS LABELLED CLEANUP STOCK SOLUTION IN NONANO - FIALA | ml. | 1,2 ml | 1,2 ml | | 1,2 ml | | | | | |
| 39 | 15438 | 2,4,5-TRICHLOROBIPHENYLI (PCB 29), 100 µg/mL IN HESANE - cod. U-RPC-019S - o equivalente | ml. | 2 ml | 1 ml | | 2 ml | | | | | |
| 40 | 15440 | 2,3,4,4',5,6-HEXACHLOROBIPHENYL (PCB 166), 100 µg/mL IN HEXANE - cod. U-RPC-115S o equivalente | ml. | 2 ml | 2 ml | | 2,0 ml | | | | | |
| 41 | 15628 | EXTRACTION STD FOR EN-1948-2 (13C12, 99%) - cod. CILED4139 o equivalente | ml. | 2,4 ml | 1,2 ml | | 1,2 ml | | | | | |
| 42 | 15629 | PCB n°55 100 µG/ML - cod. A2P338S100IOML o equivalente | ml. | 1 ml | 1 ml | | 1 ml | | | | | |
| 43 | 15630 | PCB n° 166 - 100 µG/ML - cod. A2P338S100IOML o equivalente | ml. | 1 ml | 1 ml | | 1,0 ml | | | | | |
| | | | | | | | | | Totale colonna N (somma colonna N da Rif. 1 a 43) | | _____ (IVA ESCLUSA) | |
| PREZZO COMPLESSIVO fissato a base di gara di €165.000,00 =(IVA ESCLUSA) | | | | Percentuale di ribasso: _____ % | | | | Prezzo compl. di appalto (quadriennale) Totale colonna N (fabbisogno annuale) X 4 | | _____ (IVA ESCLUSA) | | |
| Sconto percentuale medio risultante dalla media dei ribassi proposti sul listino/i per eventuale acquisto di prodotti non compresi nell'elenco di gara - media degli sconti (colonna L) | | | | _____ % | | | | | | | | |

Colonne K, M ed N - I prezzi sono espressi in cifre, arrotondati a due decimali, I.V.A. esclusa

Data

Timbro e firma del Rappresentante Legale o persona con potestà legale di firma