

Il regolamento (UE) n. 756/2010 della Commissione Europea reca le modifiche al regolamento (CE) n. 850/2004 relativo agli inquinanti organici persistenti (POPs), aggiornando l'elenco delle sostanze da monitorare. Lo scopo di queste normative è vietare l'uso di sostanze soggette alla Convenzione di Stoccolma, eliminandole gradualmente. Le nuove tabelle contengono nuove ulteriori proposte rispondenti alla convenzione; per alcune di queste (e per i loro derivati) non è ancora stato definito un limite di concentrazione in quanto sono ancora in fase di studio o tutt'ora utilizzate in applicazioni specifiche. Di seguito sono riportati diversi standard specifici ed alcuni prodotti che posso venire utilizzati per le analisi secondo regolamento.

● [Reg. EC756/2010 Pest MIX A](#)



alpha-HCH
beta-HCH
gamma-HCH
delta-HCH
dieldrin
endrin
heptachlor
kepone
aldrin
mirex
2,4'-DDT
4,4'-DDT
alpha-chlordane
gamma-chlordane

@ 10 µg/ml in isottano

CD756-A 1X5 ml

● [PFOS](#)

Perfluorooctane sulfonic acid (CAS# 1763-23-1)

neat 100 mg

● [2,4'-DDT Solution](#)

2,4'-DDT 1 X 1 ml

@ 100 µg/ml in metanolo

PST-271M100A01

● [4,4'-DDT Solution](#)

4,4'-DDT 1 X 1 ml

@ 100 µg/ml in metanolo

PST-271M100A01

● [4,4'-DDT Solution](#)

4,4'-DDT 1 X 1 ml

@ 100 µg/ml in metanolo

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● [4,4'-DDT Solution](#)

4,4'-DDT 1 X 1 ml

@ 100 µg/ml in metanolo

PST-271M100A01

● [4,4'-DDT Solution](#)

4,4'-DDT 1 X 1 ml

@ 100 µg/ml in metanolo

PST-271M100A01

● [alpha-chlordane Solution](#)

alpha-chlordane

@ 100 µg/ml in metanolo

PP-470-1 1 X 1 ml

● [gamma-chlordane Solution](#)

gamma-chlordane

@ 100 µg/ml in metanolo

PP-480-1 1 X 1 ml

● [alpha-HCH \(BCH\) Solution](#)

alpha-HCH

@ 100 µg/ml in metanolo

PP-110-1 1 X 1 ml

● [beta-HCH \(BCH\) Solution](#)

beta-HCH

@ 100 µg/ml in metanolo

PP-120-1 1 X 1 ml

● [gamma-HCH \(BCH\) Solution](#)

gamma-HCH

@ 100 µg/ml in metanolo

PP-140-1 1 X 1 ml

● [hexachlorobenzene Solution](#)

hexachlorobenzene

@ 100 µg/ml in metanolo

CH-151-1 1 X 1 ml

● [Chlordecone Solution](#)

chlordecone (kepone)

@ 100 µg/ml in toluene

PP-440A-1 1 X 1 ml

● [delta-HCH \(BCH\) Solution](#)

delta-HCH

@ 100 µg/ml in metanolo

PP-130-1 1 X 1 ml

● [Dieldrin Solution](#)

dieldrin

@ 100 µg/ml in metanolo

PP-190-1 1 X 1 ml

● [Endrin Solution](#)

endrin

@ 100 µg/ml in metanolo

PP-230-1 1 X 1 ml

● [Heptachlor Solution](#)

heptachlor

@ 100 µg/ml in metanolo

PP-230-1 1 X 1 ml

● [Hexachlorobenzene Solution](#)

hexachlorobenzene

@ 100 µg/ml in metanolo

CH-151-1 1 X 1 ml

● [Chlordecone Solution](#)

chlordecone (kepone)

@ 100 µg/ml in toluene

PP-440A-1 1 X 1 ml

● [Aldrin Solution](#)

aldrin

@ 100 µg/ml in metanolo

PP-100-1 1 X 1 ml

● [Pentachlorobenzene Solution](#)

pentachlorobenzene

@ 100 µg/ml in cloruro di metilene

CH-210-1 1 X 1 ml

● [Toxaphene Solution](#)

toxaphene

@ 100 µg/ml in metanolo

PP-270-1 1 X 1 ml

● [Mirex Solution](#)

mirex

@ 100 µg/ml in metanolo

PST-720M100A01 1 X 1 ml

● [Method EPA 537 PDBE Mixture](#)

2,2',4,4'-tetrabromodiphenyl ether

2,2',4,4',6-pentabromodiphenyl ether

2,2',4,4',5-pentabromodiphenyl ether

2,2',4,4',5,5'-hexabromodiphenyl ether

(CAS# 59080-40-9)

@ 500 µg/ml in acetato di etile

PPM-525C-1 1X1 ml

● [PBDE-47 Solution](#)

2,2',4,4'-Tetrabromodiphenyl Ether

@ 100 µg/ml in isottano

PP-0805 1 X 1 ml

● [WHO PCB Mixture, 12 analytes \(Dioxin Like\)](#)

PCB Congeners BZ#

77, 81, 105, 114, 118, 123, 126, 156, 157, 167, 169, 189

@ 10 µg/ml in isottano

RPCM-220-1 1 X 1 ml

● [WHO/ISS PCB Mixture, 32 analytes](#)

PCB Congeners BZ#

18, 28, 31, 44, 52, 77, 81, 95, 99, 101, 105, 110, 114, 118, 123, 126, 128, 138, 146, 149, 151, 153, 156, 157, 167, 169, 170, 177, 180, 183, 187, 189

@ 10 µg/ml in isottano

RPCM-240-1 1 X 1 ml

● [PBDE-100 Solution](#)

2,2',4,4',6-Pentabromodiphenyl Ether

@ 100 µg/ml in isottano

RPE-0815 1 X 1 ml

● [PBDE-99 Solution](#)

2,2',4,4',5-Pentabromodiphenyl Ether

@ 100 µg/ml in isottano

RPE-0825 1 X 1 ml

● [PBDE-153 Solution](#)

2,2',4,4',5,5'-Hexabromodiphenyl Ether

@ 100 µg/ml in isottano

RPE-0835 1 X 1 ml

● [Hexabromobiphenyl \(PBB\)](#)

hexabromobiphenyl (cas# 59536-65-1)

neat

RBF-075 10 mg

● [PBB Solution](#)

2,2',4,4',5,5'-Hexabromobiphenyl (CAS# 59261-08-4)

@ 100 µg/ml in esano

RBF-0935 1 X 2 ml

● [Chlorinated Dibenzofurans Mixture](#)

2,3,7,8-tetrachlorodibenzofuran

1,2,3,7,8-pentachlorodibenzofuran

1,2,3,4,7,8-hexachlorodibenzofuran

1,2,3,4,6,7,8-heptachlorodibenzofuran

octachlorodibenzofuran

@ 10 µg/ml in toluene

RPE-045M 1X1 ml

● [Chlorinated Dibenzo-p-dioxin Mixture](#)

1,2,3,4-tetrachlorodibenzo-p-dioxin

1,2,3,4,7-pentachlorodibenzo-p-dioxin

1,2,3,4,7,8-hexachlorodibenzo-p-dioxin

1,2,3,4,6,7,8-HCDD

@ 50 µg/ml in toluene

RPE-064M 1X1 ml

● [Chlorinated Dibenzo-p-dioxin Mixture](#)

2,3,7,8-tetrachlorodibenzo-p-dioxin

1,2,3,7,8-pentachlorodibenzo-p-dioxin

1,2,3,4,7,8-hexachlorodibenzo-p-dioxin

1,2,3,4,6,7,8-HCDD

@ 10 µg/ml in toluene

RPE-065M 1X1 ml