

NOME COMPOSTO	CODICE AFCEE
- amianto totale	ASBESTOS
- fenoli totali	PHT
- IPA totali	PAH
- PCB	PCB
- PCDD e PCDF (conversione T.E.)	PCDD_PCDF
1,2,3,4,6,7,8-HpCDD	HPCDD1234678
1,2,3,4,6,7,8-HpCDF	HPCDF1234678
1,2,3,4,7,8,9-HpCDF	HPCDF1234789
1,2,3,4,7,8-HxCDD	HXCDD123478
1,2,3,4,7,8-HxCDF	HXCDF123478
1,2,3,6,7,8-HxCDD	HXCDD123678
1,2,3,6,7,8-HxCDF	HXCDF123678
1,2,3,7,8,9-HxCDD	HXCDD123789
1,2,3,7,8,9-HxCDF	HXCDF123789
1,2,3,7,8-PeCDD	PECDD12378
1,2,3,7,8-PeCDF	PECDF12378
2,3,4,6,7,8-HxCDF	HXCDF234678
2,3,4,7,8-PeCDF	PECDF23478
2,3,7,8-TCDD	TCDD2378
2,3,7,8-TCDF	TCDF2378
2,4,5-triclorofenolo	TCP245
2,4,6-triclorofenolo	TCP246
2,4-diclorofenolo	DCP24
2,4-dimetilfenolo	DMP24
2,4-dinitrofenolo	DNP24
2-clorofenolo	CLPH2
2-metilfenolo	MEPH2

NOME COMPOSTO	CODICE AFCEE
2-nitrofenolo	NTPH2
3-metilfenolo	MEPH3
4,4'-DDD	DDD44
4,4'-DDE	DDE44
4,4'-DDT	DDT44
4,6-dinitro-2-metilfenolo	DN46M
4-cloro-3-metilfenolo	C4M3PH
4-metilfenolo	MEPH4
4-nitrofenolo	NTPH4
a-HCH	BHCALPHA
alaclor	ALACL
alcalinità M	ALKM
alcalinità P	ALKP
aldrin	ALDRIN
alluminio	AL
ammoniaca	NH4
amosite	AMOSITE
aroclor 1016	PCB1016
aroclor 1221	PCB1221
aroclor 1232	PCB1232
aroclor 1242	PCB1242
aroclor 1248	PCB1248
aroclor 1254	PCB1254
aroclor 1260	PCB1260
arsenico	AS
atrazina	ATRAZINE
azoto nitroso come N	NO2N
benzene	BZ
benzo[a]antracene	BZAA

NOME COMPOSTO	CODICE AFCEE
benzo[a]pirene	BZAP
benzo[b]fluorantene	BZBF
benzo[g,h,i]perilene	BZGHIP
benzo[k]fluorantene	BZKF
b-HCH	BHCBETA
cadmio	CD
calcio	CA
cianuri	CN
cis-clordano	CHLORDANE
cloruri	CL
cobalto	CO
coliformi totali	COLIF
conducibilità @ 20°C	SC
crisene	CHRYSENE
crisotilo	CHRYSO
crocidolite	CROCID
cromo (VI)	CR6
cromo totale	CR
dibenzo[a,e]pirene	DBZAEP
dibenzo[a,h]antracene	DBAHA
dieldrin	DIELDRIN
durezza totale °F	HARDF
endrin	ENDRIN
etilbenzene	EBZ
fenolo	PHENOL
ferro	FE
fibre asbestiformi	ASBESTOSLFIB
frazione setacciata a 2 mm	SIEVE10
g-HCH lindano	BHCGAMMA

NOME COMPOSTO	CODICE AFCEE
idrocarburi leggeri < C12	GASC6C11
idrocarburi pesanti >C12 (C12-C40)	PHC
idrocarburi totali	TFH
indeno[1,2,3-cd]pirene	INP123
lindano	BHCGAMMA
m,p-xilene	XYLMP
magnesio	MG
manganese	MN
mercurio	HG
nichel	NI
nitрати	NO3-N
nitriti	N
OCDD	OCDD
OCDF	OCDF
o-xilene	XYLO
pentaclorofenolo	PCP
pH	PH
piombo	PB
pirene	PYR
potassio	K
rame	CU
residuo 180°C	TDS
residuo a 105°C	DRY
sodio	NA
solфati	SO4
stagno	SN
toluene	BZME
torbidità	TURB
trans-clordano	CHLORDANEG

NOME COMPOSTO

vanadio

zinco

CODICE AFCEE

V

ZN