
















SIGNIFICATO DEI PARAMETRI E FONTI DI CONTAMINAZIONE

PARAMETRO	Trattamento/Materiali rete (tubature, serbatoi...) 	Scarichi industriali, uso agricolo  	Ambiente naturale  
Acrilammide	▲ Chiariflocculazione		
Cloriti	▲ da biossido di cloro		
Cloruro di vinile	▲ da tubazioni e contenitori in PVC		
Trialomtani Bromato	▲ da clorogas e ipocloriti		
Bromato	▲ da ozonizzazione	▲ Industrie di cosmetici e alim.	
Epicloridrina	▲ chiariflocculazione, cessione come monomero di resine epossidiche	▲	
Benzoapirene	▲ da tubature		
Cadmio	▲ da tubature	▲	▲
Cromo		▲	▲
Rame	▲		▲
Antimonio		▲	






SIGNIFICATO DEI PARAMETRI E FONTI DI CONTAMINAZIONE

PARAMETRO	Trattamento /Materiali rete (tubature, serbatoi...) 	Scarichi industriali, uso agricolo  	Ambiente naturale  
Arsenico		▲	▲
Piombo	▲ tubature		
Boro		▲	▲
Mercurio		▲	▲
Nichel	▲	▲	▲
Selenio		▲	▲
Alluminio	▲ flocculante		
Vanadio		▲	▲
Benzene		▲	▲
Cianuro		▲	
1,2 dicloroetano		▲	
Fluoruro		▲	▲
Nitrati		▲	▲
Nitriti		▲	▲
Antiparassitari		▲	

SIGNIFICATO DEI PARAMETRI E FONTI DI CONTAMINAZIONE

PARAMETRO	Trattamento /Materiali rete (tubature, serbatoi...) 	Scarichi industriali, uso agricolo  	Ambiente naturale  
IPA		▲	
Ammonio		▲	
Tetracloroetilene tricloroetilene		▲	
Cloruro		▲	
Ferro	▲ flocculante	▲	▲
Manganese	▲ tubature		▲
Ossidabilità		▲	▲
Solfato			▲
Sodio			▲
TOC		▲	▲
pH		▲	▲

SIGNIFICATO DEI PARAMETRI E FONTI DI CONTAMINAZIONE

PARAMETRO	Trattamento/Materiali rete (tubature, serbatoi...) 	Scarichi industriali, uso agricolo  	Ambiente naturale  
Odore, colore, sapore	▲	▲	▲
Torbidità	▲	▲	▲
Escherichia coli		▲ fecale	
Enterococchi		▲ fecale	
Coliformi a 37°C	▲		▲
Carica batterica a 22°C	▲		▲
Clostridium perfringens	▲		▲

**Efficienza
trattamento**