



Selection of disinfectants authorised as biocides Product type 2

Product name	Drug classes	Active spectrum ^{1,2}	Disposal via waste water (Category A/B/C3)	Authorisation as biocide Product type ²⁴ (yes/no)
Buraton rapid	Alcohol	B, P	A	yes
Ethanol 80% V/V "Bichsel"	Alcohol	B, P, (V)	A	yes
Halades alco	Alcohol	B, P, (V)	A	yes
Halades DI	Per connection	B, P, V	A	yes
Incidin Active	Per connection	B, P, V, S	A	yes
Sanosil (div.)	Anorganic substances, Percompounds	B, P, V, S	A	yes
Sodium hypochlorite, Javelle (div.)	Halogens	(B), (P), V, S	A (after treatment with sodium thiosulphate)	yes
Terralin PAA	Per connections	B, P, V, S	A	yes
Oxivir Excel	Per compounds, acids, alcohol	B, P, V	B	yes
Perform	Alcohol Inorganic substances	B, P, V, S	B (please leave for approx. 2 days before disposal)	yes
Deconex (div.)	Alcohol, (aldehyde) quaternary ammonium compound	B, P, (V)	C	yes
Halades 191	quaternary ammonium compound	B, P	C	yes
Hexaquart plus	quaternary ammonium compound	B, P, (V)	C	yes
Incidin Plus	Amino derivative	B, P (yeast), (V)	C	yes
Incidin Pro	quaternary ammonium compounds alkylamines".	B, P (yeast), (V)	C	yes
Incidin Rapid	Aldehyde quaternary ammonium compounds	B, P (yeast), V	C	yes
Kohrsolin FF	Aldehyde quaternary ammonium compounds	B, P, V, S	C	yes
Pantasept	Alcohol quaternary ammonium compound	B, P, V, S	C	yes
Terralin protect	Alcohol, phenol derivative, quaternary ammonium compounds	B, P, (V)	C	yes

List not exhaustive, status: Aug. 2020

1 B: Bacteria, P: Protozoa, V: Viruses, S: Spores

2 Validation of the inactivation method is necessary for each application

3 Disposal category A: Disposal via waste water possible, B: Avoid disposal via waste water, C: Hazardous waste ("Gewässerschutz in Industrie und Gewerbe: Empfehlungen zur Wahl von Desinfektionsmitteln", 2016).

4 <http://www.rpc.admin.ch>

Selection of disinfectants not authorised as biocides Product type 2				
Product name	Drug classes	Active spectrum ^{1,2}	Disposal via waste water (Category A/B/C3)	Authorisation as biocide Product type ²⁴ (yes/no)
Gigasept FF	Alcohol, aldehyde	B, V, S	A	no/except trade
Halades (div.)	Per connections	B, P, S	A	no
Potassium hydroxide	Lye	B, V	A (after neutralisation)	no
Sodium hydroxide	Lye	B, V	A (after neutralisation)	no
ProKlenz ONE	Lye	B, V	A (after neutralisation)	no
Stabimed	Alkylamines, alcohol	B, P, (V)	A	no
Terralin liquid	Alcohol	B, (V)	A	no
Korsolex med AF	Alcohol alkylamines	B, P (yeast), (V)	B	no
Virkon S	inorganic substances	B, P, V, (S)	B (please leave for approx. 2 days before disposal)	no
Bomix (Bomix plus)	Alcohol quaternary ammonium compound	B, P (yeast), (V)	C	no
Gigasept (div.)	Alcohol Quaternary ammonium compound Per compound (depending on	B, V, P, S (each by product)	C	no/except trade
Halades 191 extra	quaternary ammonium compound	B, P	C	no
Mucocit	Alcohol, guanidine derivative quaternary ammonium compound	B, P (yeast), (V)	C	no

List not exhaustive, **status: Aug. 2020**

1 B: Bacteria, P: Protozoa, V: Viruses, S: Spores

2 Validation of the inactivation method is necessary for each application

3 Disposal category **A: Disposal** via waste water possible, **B: Avoid disposal** via waste water, **C: Hazardous waste** ("Gewässerschutz in Industrie und Gewerbe: Empfehlungen zur Wahl von Desinfektionsmitteln", 2016).

4 <http://www.rpc.admin.ch>