

Appendix 3: Assessed cleaning agents, disinfection agents and boiler water treatment agents, buffer fluids and other substances.

Substance (or mixture) name	Category*	Indication aquatic toxicity (see appendix 2 for explanation)
Absorbit	B (4)	Low hazardous to aquatic organisms
Arctica	A (1)	Highly toxic for aquatic organisms, may have long-term hazardous effects in aquatic environment
Actril	B (5)	Low hazardous to aquatic organisms
Alpesin Daily	A (3)	Hazardous for aquatic organisms, may have long-term hazardous effects in aquatic environment
Alphawash	A (3)	Hazardous for aquatic organisms, may have long-term hazardous effects in aquatic environment
Arginine	B (5)	Low hazardous to aquatic organisms
Assert Clean	B (3)	Hazardous for aquatic organisms
Biokalk	C (2)	Low hazardous to aquatic organisms occurs naturally in surface water
CIP 100	B (3)	Hazardous for aquatic organisms
CIP 150	B (1)	Highly toxic for aquatic organisms
CIP 200	B (2)	Toxic for aquatic organisms
CIP 220	B (3)	Hazardous for aquatic organisms
Cosa CIP 92	A (2)	Toxic for aquatic organisms, may have long-term hazardous effects in aquatic environment
CSB	A (3)	Hazardous for aquatic organisms, may have long-term hazardous effects in aquatic environment
Ecola Alkanet	B (5)	Low hazardous to aquatic organisms
Excelsum C Passive	B (3)	Hazardous for aquatic organisms
Future Sani kracht	B (5)	Low hazardous to aquatic organisms
Glycerol	B (5)	Low hazardous to aquatic organisms
Glycine	B (5)	Low hazardous to aquatic organisms

Substance (or mixture) name	Category*	Indication aquatic toxicity (see appendix 2 for explanation)
Greencare Sanet Zitrotan	B (5)	Low hazardous to aquatic organisms
Greencare Tanet SR15	B (3)	Hazardous for aquatic organisms
Greencare Glass Cleaner	B (5)	Low hazardous to aquatic organisms
Halamid	B (2)	Toxic for aquatic organisms
Halapur	A (2)	Toxic for aquatic organisms, may have long-term hazardous effects in aquatic environment
Hepes	B (4)	Low hazardous to aquatic organisms
Klercide Low Residue Quat	B (1)	Highly toxic for aquatic organisms
Lime-a-way extra	B (5)	Low hazardous to aquatic organisms
Lubron 113	B (5)	Low hazardous to aquatic organisms
Lubron 401	B (3)	Hazardous for aquatic organisms
Lubron ASC	B (1)	Highly toxic for aquatic organisms
Lubron DM	B (1)	Highly toxic for aquatic organisms
Lubron PCS-2	B (4)	Low hazardous to aquatic organisms
MAXX Magic2	B (3)	Hazardous for aquatic organisms
Meikolon Active	C (1)	Low hazardous to aquatic organisms occurs naturally in surface water
MEIKOLON ÖkoClean FR	C (1)	Low hazardous to aquatic organisms occurs naturally in surface water
MEIKOLON ÖkoClean KS	A (3)	Hazardous for aquatic organisms, may have long-term hazardous effects in aquatic environment
Mepol XM	B (5)	Low hazardous to aquatic organisms
P3-Oxinia Active **NOTE	B (1)	Highly toxic for aquatic organisms
Polacid	A (3)	Hazardous for aquatic organisms, may have long-term hazardous effects in aquatic environment

Substance (or mixture) name	Category*	Indication aquatic toxicity (see appendix 2 for explanation)
Rogypal AC-309	B (4)	Low hazardous to aquatic organisms
Sanet Lavocid C	A (3)	Hazardous for aquatic organisms, may have long-term hazardous effects in aquatic environment
Sanidur	B (3)	Hazardous for aquatic organisms
Shureclean plus VK9	B (2)	Toxic for aquatic organisms
Sigma clean	B (1)	Highly toxic for aquatic organisms
Sirfan Speed	B (5)	Low hazardous to aquatic organisms
Solid Clean M	B (4)	Low hazardous to aquatic organisms
Special kennel cleaner	B (4)	Low hazardous to aquatic organisms
Suma auto oven clean D9.10	B (4)	Low hazardous to aquatic organisms
Suma extend D3	B (5)	Low hazardous to aquatic organisms
Toprinse clean	B (5)	Low hazardous to aquatic organisms
Tris (trometamol)	B (5)	Low hazardous to aquatic organisms
Vive Floor	B (3)	Hazardous for aquatic organisms
Vive Sanitary Gel	B (3)	Hazardous for aquatic organisms

* Category Z-substances may not be discharged.

* Category A-substances in principle may not be discharged. That means there is an effort obligation to replace the relevant products as soon as possible with a product that is less water-hazardous or to provide a substantiation to stichting-ALt why the product still should be used.

** NOTE: discharge to the sewer must have a neutral pH (pH between 6.5 and 9), after being mixed with any other wastewater it must be determined/checked in advance