

Recommendations for alternative cleaning agents according to the manufacturer's (Bonnet)

CLEANING AGENT	pH value	Density	Features	Composition	conc.	Colour	Volume	LD/LC50
Bonnet BK101 <i>(by manufacturer)</i>	14	>1.2	usable up to 80°C Contact up to 20 min biodegradable	sodium hydroxide potassium hydroxide polyglycoside ethyl acid	2.5-10% 2.5-10% 2.5-10% <2.5%	clear yellow	5 litres	2000mg/kg
Suma Auto Oven Clean D9.10 JohnsonDiversey	13.5±0.5	1.26	only for automatic cleaning easily water-soluble	sodium hydroxide polycarboxylates phosphonates	15-30% <5%	clear yellow	10 litres	n.a
elfix Konvektan	14	1.2	-	potassium hydroxide nitrilotriacetic acid 2-(2butoxyethoxy)ethanol alcohol ethoxylate polyethoxyethanol amid	5-15% 1-5% 1-5% 1-5% 1-5%	light yellow	10 litres	273mg/kg 2000mg/kg
neodisher CombiClean Dr. Weigert	approx. 14	1.2	easily water-soluble	potassium hydroxide non-ionic surfactant	5-10% 1-5%	orange	10 litres	333mg/kg
Oven Cleaner Power ECOLAB	13.5	1	easily soluble in cold and hot water	potassium hydroxide Alkyl amine oxides	5-10% 0.25-0.5%	yellow	5 litres	5540.2 mg/kg
Convector Dr. Schnell	14	1	quickly water-soluble	sodium hydroxide potassium hydroxide amphoteric surfactants phosphonates polycarboxylates	5-10% 2-5% < 5% < 5% < 5%	red	10 litres	273mg/kg 2000mg/kg 5660mg/kg
Hercules (K208) Holste	13.5-14	1.24	biodegradable good water solubility Product non-combustible	sodium hydroxide sodium lauriminidipropinat 2- phosphine butane	15-30% 1-5% 1-5%	weak yellow	10 litres	500mg/kg

Safety sheets for these product are available on the internet

information is supplied without guarantee; please observe safety sheets of manufacturers