



PRODUCT CATEGORY / SECTOR OF USE

BIOCIDE		BELOX 35S	BELOX 35B	BELOX 35SB	BELOX 35F	BELOX 35E	BELOX 35P	BELOX 50
Biocidal application, PT2	Surface disinfection by VHP process in private or public hygiene. Disinfection of rooms using the vaporised (250 to 400 ppm in air) hydrogen peroxide (VHP) process. Vaporised hydrogen peroxide is decomposed by the VHP machine after disinfection				•	•		•
Biocidal application, PT3	Disinfection of animal housing by spraying aqueous solutions of 7.4% (w/w) of hydrogen peroxide.				•	•	•	•
Biocidal application, PT4	Aseptic packaging: Hydrogen peroxide is used to disinfect packaging for food products by immersion into 35% (w/w) aqueous solutions.	•	•	•				
	Surface disinfection by VHP process in food processing facilities. The VHP process used in food processing areas is the same as the process under PT 2.	•	•	•				
	Disinfection of distribution systems for drinking water: The likely use concentration is 4% (w/w)	•	•	•				
Biocidal application, PT5	Disinfection of drinking water for humans and animals.				•		•	•

PACKING

	BELOX 35S	BELOX 35B	BELOX 35SB	BELOX 35F	BELOX 35E	BELOX 35P	BELOX 50
Bulk transport		•	•	•	•	•	•
IBC Container, 1100 kg		•	•	•	•	•	•
Plastic drum, 225 kg		•	•	•	•	•	•
Plastic drum, 65 kg		•	•	•	•	•	•
Plastic drum, 32 kg		•	•	•	•	•	•
Plastic drum, 21 kg		•	•	•	•	•	•
Plastic bottle, 1 kg				•			•