

MS **MEGADES**



MS MegaDes Oxy

MS MegaDes Oxy is a fast-acting disinfectant based on hydrogen peroxide, peracetic acid and very powerful effluents. With a broad ranging efficacy against bacteria, yeasts and viruses.

MS MegaDes Para

MS MegaDes Para is a special disinfectant for combating bacteria (excluding mycobacteria and bacterial spores), yeasts, fungi and eggs of whipworms Ascaris suum.

MS MegaDes Vir

MS MegaDes VIR is a universal disinfectant for use in animal shelters and animal transport, specially developed for use in poultry farming and hatcheries. A pathogen free environment ensures general health.



MS MegaDes Novo

MS MegaDes Novo is a universal disinfectant for use in animal housing and vehicles for animal transport. A pathogen free environment ensures general health.

MS MegaDes Kiemkill

MS MegaDes Kiemkill is a disinfectant in powder form against bacteria, yeasts, fungi and viruses in animal housing and associated areas.

MS MegaDes Kiemkill Tabs

MS MegaDes Kiemkill Tabs is a disinfectant powder packaged in convenient tabs, effective against bacteria, yeasts, fungi and viruses in animal housing and associated areas.

Your stable perfectly disinfected

www.msgold.eu



MS MegaDes Product Range

There are six types of MS MegaDes available. The table below shows the differences clearly.

	MS MegaDes Oxy	MS MegaDes Para	MS MegaDes Novo	MS MegaDes Kiemkill
Disinfection of environments				
- Viruses	3% (30 min)	-	0.75% (5 min)	1% (30 min)
- Bacteria	0.50% (5 min)	2% (30 min)	0.75% (5 min)	1% (5 min)
- Parasites	-	10°C: 4% (180 min) 10°C: 6% (120 min) 20°C: 4% (120 min)	-	-
- Yeast / Moulds	0.50% (5 min)	2% (30 min)	0.75% (5 min)	1% (5 min)
Stable Disinfection Spray	***	***	***	*
Stable Disinfection Mist/Fog	*	*	***	-
Footwear disinfection	*	-	***	***
Vehicle Disinfection	-	-	***	-
Hatchery Disinfection	*	-	***	-
Oxidative	Yes	Yes	No	Yes
Corrosive	-	***	-	***
Foaming (spray)	***	-	***	-

MS Gold

Smaragdweg 60 | 5527 LB Hapert, The Netherlands
info@msgold.eu | 0031 497-339774

The **Schippers** Group