

CHEMICALS AND ADDITIVES IN THE INDUSTRY MARKET	HYDROFLUORIC ACID HF			CUTTING OILS (Emulsion Oils)			CAR WASH CLEANING AGENTS & DETERGENTS			EIODIN DISINFECTION SOLUTIONS FOR DAIRY FARM USE			FLOCCULENTS FOR WATER TREATMENT			FOAM AGENT USED FOR FIRE EXTINGUISHING			CAR WASH DRYING SOLUTION			WASHING UP LIQUID			OFFSET AND PRINTING FLUIDS			BEER LINE CLEANING FLUIDS			DISINFECTION FLUIDS FOR CITRUS PACKING		
	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High
Concentration
Categories	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to
 Standard Models	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R	N.R
 By Pass Models	G	G	G	N.R	N.R	N.R	G	G	G	G	G	G	V.G	V.G	V.G	G	G	G	V.G	V.G	V.G	N.R	N.R	N.R	N.R	N.R	N.R	V.G	V.G	V.G	G	G	G
 Chlorination Models	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G
 Industrial Models Chemical Resistant	N.R	N.R	N.R	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G
 PVDF Models	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G

REMARKS: These are the results of our experience in the most ideal conditions for the MixRite to operate. but may not be indicative of all conditions e.g. temperature, mineral content of water, etc. which will have an effect on the results. We recommend your contacting us for advise before using any combination of additives not on this list.

INDEX



VERY GOOD



GOOD



NOT RECOMMENDED

FERTILIZER & GENERAL CHEMICALS USED IN AGRICULTUR MARKET	AMMONIUM NITRATE NH ₄ NO ₃			SULPHURIC ACID H ₂ SO ₄			CHLORIC ACID HCl			NITRIC ACID HNO ₃			PHOSPHORIC ACID H ₃ PO ₄			GUANO NATURAL ORGANIC FERTILIZER	SODIUM HYPOCHLORITE NaClO			NATURAL CHICKEN MANURE	HYDROGEN PEROXID H ₂ O ₂			CAUSTIC SODA NaOH (Sodium Hydroxide)			MULTI FERTILIZER N.P.K+ MICRO-ELEMENTS	IRON FERTILIZER 138Fa (Sequestrin)
	Concentration			Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	VARIOUS	Low	Med.	High	UN-EVEN	Low	Med.	High	Low	Med.	High	VARIOUS	VARIOUS
	Categories	Up to 10%	Up to 20%	Up to 50%	Up to 10%	Up to 20%	Above 20%	Up to 10%	Up to 31%	Up to 50%	Up to 10%	Up to 20%	Above 20%	Up to 10%	Up to 20%	Above 20%		Up to 1%	Up to 5%	Above 5%		Up to 10%	Up to 35%	Up to 50%	Up to 20%	Up to 50%	Up to 80%	
 Standard Models	G	G	N.R	G	N.R	N.R	N.R	N.R	N.R	G	N.R	N.R	G	G	N.R	V.G	N.R	N.R	N.R	G	N.R	N.R	N.R	N.R	N.R	N.R	V.G	V.G
 External & Internal By Pass Models	G	G	G	G	G	G	N.R	N.R	N.R	V.G	V.G	V.G	V.G	V.G	V.G	V.G	N.R	N.R	N.R	G	N.R	N.R	N.R	N.R	N.R	N.R	V.G	V.G
 Chlorination Models	V.G	V.G	V.G	V.G	V.G	V.G	N.R	N.R	N.R	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G
 Chemical Resistant	G	G	G	G	G	N.R	N.R	N.R	N.R	G	G	N.R	G	G	N.R	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G
 PVDF Models	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G

REMARKS: These are the results of our experience in the most ideal conditions for the MixRite to operate. but may not be indicative of all conditions e.g. temperature, mineral content of water, etc. which will have an effect on the results. We recommend your contacting us for advise before using any combination of additives not on this list.

INDEX

 V.G	VERY GOOD	 G	GOOD	 N.R	NOT RECOMMENDED
---	-----------	---	------	---	-----------------

COMMON ADDITIVES FOR THE LIVE STOCK MARKET	NATURAL VINEGAR / DRY CIDER VINEGAR			LEMON ACID / CITRIC ACID			PARACETIC ACID			SALICYLIC ACID (ASPIRIN)			LACTIC ACID			COPPER SULPHATE			SODIUM BICARBONATE			SUGAR SUBSTRATS			VETERINARY MEDICATIONS BASED ON OILY SOLUTIONS			CITRUS PEELS & VEGETABLES EXTRACT			MOULASA			COMBINATION OF ORGANIC ACIDS (Like Selco PH)			SODIUM HYPOCHLORIT OR ACTIVE CHLORINE								
	CH3 COO H			C6 H8 O7			CH3 COO H			C9 H8 O4			C3 H6 O3			Cu SO4			Na H CO3																										
	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High	Low	Med.	High			
Concentration																																													
Categories	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to 500 PPM	Up to 1%	Up to 15%			
 Standard Models	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.			
 By Pass Models	G	G	G	G	G	G	N.R.	N.R.	N.R.	G	G	G	N.R.	N.R.	N.R.	G	G	G	G	G	G	G	G	G	G	G	G	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	G	G	G	N.R.	N.R.	N.R.	G	N.R.	N.R.			
 Chlorination Models	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	V.G	V.G	V.G	G	G	G	G	G	G	G	G	G	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	V.G	V.G	V.G			
 Poultry Live Stock Models	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	G	G	G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	G	N.R.	N.R.			
 PVDF Models	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	V.G	G	G	G	N.R.	N.R.	N.R.	G	G	G	N.R.	N.R.	N.R.	V.G	V.G	V.G			

REMARKS: These are the results of our experience in the most ideal conditions for the MixRite to operate. but may not be indicative of all conditions e.g. temperature, mineral content of water, etc. which will have an effect on the results. We recomend your contacting us for advise before using any combination of additives not on this list.

INDEX



VERY GOOD



GOOD



NOT RECOMMENDED