

BromMax® 7.1 CONCENTRATED LIQUID BROMINE BIOCIDE

Description: BromMax 7.1 is a patented* single-feed stabilized liquid bromine

biocide based on active ingredients of sodium bromide and sodium hypochlorite. BromMax 7.1 has the following features and

benefits:

Single-feed, pre-activated solution

Easy to handle and feed

Enhanced stability over sodium hypochlorite bleach Effectiveness of bromine plus the stability of non-oxidizing

biocides

Powerful biofilm removal properties

Compatible with common scale and corrosion inhibitors

Tolerates pH >9

Application: BromMax 7.1 is made from the world's most concentrated liquid

bromine biocide used for control of bacterial, algal and fungal slime in industrial and commercial recirculating cooling water systems. BromMax 7.1 can also be used to control bacterial, algal and fungal slime in cooling waters; decorative fountains; air washers; *papermill process waters and influent systems;* and food,

beverage and industrial pasteurizers.

Properties: 7.1% as Cl₂ (16% as Br₂)

Appearance: Clear, orange liquid

Odor: Mild, sweet pH (1% solution) 12
Specific gravity 1.28-1.34
Density (lb/gallon) 10.7-11.1
Freezing point (oF) 25

Shelf life > 1 year Solubility in water Complete

Toxicity: Acute dermal LD50 > 2000 mg/kg body weight in rats

Acute oral LD50 > 5000 mg/kg body weight in rats

Acute Inhalation LDso > 2.13 mg/L in rats

Compatibility: At end use concentration, BromMax 7.1 is compatible with all

commonly used materials of construction used in cooling systems.

^{*}US Patent #7,045,153; Other US and Global patents pending

For undiluted product, compatible materials include: high density polyethylene (HDPE), polypropylene, PVC, CPVC, PTFE (Teflon), Viton, Tygon tubing, chlorobutyl rubber, hypalon, titanium, Hastelloy C and Monel. Incompatible materials include: carbon steel, stainless steel, galvanized steel, copper, brass, aluminum, Buna-N-rubber, neoprene, silicone gaskets, nylon and Plasite 4300. Incidental contact with other stabilized liquid bromine products does not pose any incompatibility hazards e.g.

. BromMax 7.1 may be safely introduced to a storage tank containing a heel of another stabilized liquid bromine product.

DOT: Proper shipping name: Corrosive liquid, n.o.s.

(bromide salts)*

Description: Hazard class:

UN number: UN 1760
Label/placard: Corrosive

Packing group:

*sodium hydroxide may be used optionally if desired.

Handling: Wear chemically resistant gloves and eye protection when

handling, moving or using this product

Storage: Store is a cool, dry environment in the original container. Do not

store in direct sunlight. Avoid freezing temperatures.

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