

PRODUCT DATA

ARSHS

BIOCIDE FOR COOLING WATER

Controls slime, algae,
and Fungi

**Broad-Spectrum
Biocide**

Non-foaming

Prevents fouling and
saves energy

**Strong Dispersing
Action**

Good for thorough
disinfection

Strong Oxidizers

Easily fed directly to
system

Liquid Treatment

No dilution required

Concentrated

PRINCIPAL USES

ARSHS is a liquid chlorine-based microbiocide for control of bacteria, algae, fungus and slime deposits commonly found in recirculating cooling water systems, cooling towers and evaporative condensers.

ARSHS helps prevent fouling by penetrating, destroying and removing slime masses from heat transfer surfaces.

DESCRIPTION

ARSHS is a water soluble, blended liquid product containing sodium hypochlorite.

Appearance:	A clear, amber liquid
Odor	Strong pungent
pH 1% Solution:	Approximately 9.0
Specific Gravity:	1.20 to 1.22
Solubility in Water:	Complete

APPLICATION

ARSHS should be fed directly to the cooling tower or evaporate condenser by means of a time-controlled chemical feed pump. Manual shock dosages are also acceptable.

Specific dosage will depend upon volume of water in the system, extent of biological contamination and retention time.