

THE PREFERRED SURFACTANT DELIVERY METHOD





SoluTube®+

Chemical Resistant Water Soluble Tubes

US and Foreign Patents Pending



Features & Benefits



Safe & Ready To Use

- Water soluble enclosure eliminates direct handling of chemicals and potentially dangerous agents
- Delivers precise, pre-measured quantities
- Minimizes unnecessary packaging, reducing environmental waste and operator handling



Minimal Loss

- Non-stick surface, ensuring continuous launching of soap sticks
- Patent-pending polymeric liner prevents condensation (sweating) on the outer surface of tubes
- Competitor brands release moisture over time and stick to one another, resulting in breakage and blockage of the soap stick launcher
- Durable construction minimizes transport damage



Biodegradable

- Manufactured with water soluble paper (Sodium carboxy methyl cellulose and wooden pulp)
- 100% Biodegradable & environmentally friendly
- Dissolves rapidly leaving no residue in the well



Cost Effective

- Patent-pending technology removes the need for well service operations including:
 - Swabbing
 - Jetting with coiled tubing
 - · Installing artificial lift
 - Installing siphon string



2 Simple

- Shut-in the well and drop sticks through a lubricator
- Wait until sticks contact top of fluid and dissolve, releasing surfactant, slowly returning well to normal production
- Repeat procedure if or when it becomes necessary



Unloading Soap Sticks

Soap sticks can be unloaded one at a time or continuously through a Soap Stick Launcher. Consult with your soap stick manufacture for equipment details.

Types of Surfactants

Soap sticks can be made of one surfactant or a blend of surfactants. All soap sticks are used to remove water and condensate from gas wells and increase gas production. The soap stick converts the water to foam which in turn decreases the back-pressure of well to release gas. Consult with your soap stick manufacture to select the blend that meets your specifications (type, temperature resistance, volume of water, etc.).

3 Aquasol Advantage

- SoluTube's patent-pending technology prevents tubes from bleeding, sweating, leaking or oozing during filling and transport
- · Quality is maintained regardless of the fill material

Competitor tubes bleed and/or sweat during the filling process, which results in increased tendency to stick to one another and eventually break.





4 Types & Sizes

Item No.	Diameter		Length		Quantity
	English	Metric	English	Metric	Quantity
ASWC-125/15	1.25"	32 mm	15"	381 mm	250
ASWC-125/16	1.25"	32 mm	16"	406 mm	250
ASWC-75/15	0.75"	19 mm	15"	381 mm	500
ASWC-75/16	0.75"	19 mm	16"	406 mm	500

^{*} Custom sizes available upon request



Chemical Resistant Water Soluble Tubes

US and Foreign Patents Pending

All products are designed and manufactured in our U.S. manufacturing plant.



Aquasol Offers:

- In-house printing
- Standard and custom sizes
- Vast color selection for printing of your logo or design
- Ability to make custom color tubes to your specific requirements
- Standard sizes of SoluTube+ are readily available to ship to your facility with unparalleled quality
- One vendor solution:
 - Water soluble paper source
 - Patent-pending proprietary water soluble spiral wound tube manufacturer
 - Avoid redundant shipping cost to secondary manufacturers
 - Gain a fixed price for product, and not be accountable for material loss

Aquasol Corporation

80 Thompson Street N. Tonawanda, NY 14120 USA

Toll Free: 800.564.9353 Phone: 716.564.8888 Fax: 716.564.8889