



FINQUEL® MS-222 Tricaine Methanesulfonate

FINQUEL® MS-222 is the most widely used and trusted anesthetic for aquatic animal use in aquaculture, fishery and veterinary settings. The FINQUEL® brand sets the standard for quality, safety and potency backed by Argent's 30+ years of manufacturing experience.

The wide ranging popularity of FINQUEL® can be attributed to its premium quality and ease of use:

FINQUEL® is rapidly absorbed across the gill tissue, the degree of sedation or anesthesia is easily varied, and animals recover rapidly to resume normal physiological function and behavior.

FINQUEL® MS-222: FDA NADA Registered and Manufactured in the USA by Argent

- Legendary quality, efficacy and safety
- Use with confidence for spawning, marking, tagging, transport, surgery, and research

Packing	Price	SALE
1000 gram	\$449.00	\$349.00
100 gram	\$90.00	\$72.00



ARGENTYNE®

pH Buffered PVP Iodine

Argent invented ARGENTYNE in 1978 to serve the growing demand for premium quality high potency pH 7 buffered fish egg disinfectant.

Today, ARGENTYNE is preferred by hatchery managers nationwide for its high potency USP Grade PVP iodine that keeps killing after other brands stop. ARGENTYNE prevents the transmission of aquatic animal pathogens by killing bacterial, viral, and fungal microorganisms associated with egg, milt, coelomic fluid, and faecal contaminants.

ARGENTYNE: For Aquatic Health & Biosecurity

Triple Action Disinfectant

- High affinity for tissue 100% coating action
- Microbial killing by slow release of lethal iodine
- Buffered pH7 for safe disinfection of live eggs

On-Contact Microbial Killing

- Broad spectrum biocide
- Non-selective germicidal action
- Bactericide, fungicide, viricide
- Sporicide, amebicide, nematocide
- Does not produce resistant micro-organisms

Packing	Price	SALE
6x1gal case	\$132.00	\$118.00
55 gal drum	\$990.00	\$825.00



PARACIDE-F®

Argent's FDA Approved Parasiticide & Fungicide

For control of external protozoa and monogenetic trematodes on trout, catfish, largemouth bass and bluegill, and for control of fungi on salmon, trout and esocid eggs.

Treatment: Organisms controlled include the protozoa: *Ichthyophthirius spp.* ("Ich"), *Chilodonella spp.*, *Costia spp.*, *Epistylis spp.*, *Scyphidia spp.*, and *Tichodina spp.*; monogenetic trematodes: *Cleidodiscus spp.*, *Gyrodactylus spp.*, and *Cactylogyrus spp.*

ORDER NOW BEFORE WINTER TEMPS SET IN !

Your Business is Our Reward for Innovation

If your organization values doing business with folks who manufacture their products in the USA and do the original work for their NADA's, then choose FINQUEL, ARGENTYNE and PARACIDE-F.

As the only small business in America to NADA register and synthesize its drug product for aquaculture use, we say ... "your business is our reward" for original FDA NADA drug registrations and new product innovations in aquatic animal health and nutrition.

Packing	Price	SALE
4x1gal case	\$148.00	\$119.00
55 gal drum	\$389.00	\$359.00
2 - 4 drum	\$359.00	\$329.00
5 + drum	\$329.00	\$309.00

ROMET-TC New formulation! Romet TC for control of furunculosis in salmonids (trout and salmon) caused by *Aeromonas salmonicida*. For control of enteric septicemia in catfish caused by *Edwardsiella ictaluri* strains that are susceptible to the sulfadimethoxine and ormetoprim combination. **Contains:** Sulfadimethoxine (75.8-g/lb.), Ormetoprim (15.2-g/lb.). Ready-to-use, just add water to make slurry for the top dressing of feed pellets. **Packing:** 5 lb bag **Price:** \$229.00 **Sale:** **\$199.00**

TERRAMYCIN 200 FOR FISH ~~NEW! OCTOBER 2007~~ Replaces Discontinued TM-100F For control of bacterial hemorrhagic septicemia in catfish caused by *Aeromonas liquefaciens* and pseudomonas disease. For control of ulcer disease caused by *H.piscium*, furunculosis caused by *A.salmonicida*, bacterial hemorrhagic septicemia caused by *A. liquefaciens*, and pseudomonas disease in trout and salmon. For control of gaffkemia in lobsters caused by *Aerococcus viridans*. **Contains:** 200-gram Oxytetracycline / pound premix. **Packing:** 50 lb bag **Price:** \$879.00 **Sale:** **\$795.00**

NO-FOAM The "original" anti-foaming formula, pioneered by Argent. Highest concentration of Food Grade Silicone available. **Packing:** 4 x 1 gal / case **Price:** \$180.00 **Sale:** **\$159.00**
Packing: 20 x 500 ml / case **Price:** \$140.00 **Sale:** **\$110.00**

Premium Quality Original Products For Aquatic Animal Health & Nutrition



Argent Chemical Laboratories, 8702 152nd Ave. N.E., Redmond, WA 98052, TOLL FREE: 1-800-426-6258 EMAIL: email@argent-labs.com



World's Finest Brine Shrimp Eggs
(Artemia Cysts)

Available in four distinctive Certified Quality Grades:
PLATINUM • GOLD • SILVER • BRONZE

CYCLOP-EEZE® Aquatic Nutrient For First-Feeding & Fast Start! Even at Low Temp

CYCLOP-EEZE® are an 800µm size micro-crustacean containing the highest know levels of carotenoids, omega-3 fatty acids, and attractants. Supplemental feeding with Cyclop-eeze® initiates a process of bio-transformation that restores captive populations of aquatic animals to a natural state of high health and full capacity for peak physiological performance.

CYCLOP-EEZE® are blood red in coloration, virtually the color of Astaxanthene, containing 100 times more Astaxanthene than Artemia, and 40 times more Omega-3 fatty acid:

- ❶ 3,000-7,500 ppm Astaxanthene
- ❷ 11% DHA & 11% EPA Omega-3 Fatty Acids
- ❸ Feed directly to larvae and juvenile fish
- ❹ Add to starter and broodstock diets

Two Great Products Now Available

DEEP-FROZEN CYCLOP-EEZE®

If you have not witnessed fish feeding on frozen Cyclop-eeze, prepare yourself for a new definition of voracious feeding response! Use for the replacement or co-feeding of live artemia.

750-gram Deep Frozen blocks, vacuum sealed

Packing	<u>List Price</u>	SALE
8 x 750 g blocks/case	\$288.00	\$209.00/case

FREEZE-DRIED CYCLOP-EEZE®

Feed directly to induce first feeding or wean hard to feed species, add to the feed formula or apply as a top dressing to pellets. Improves even the best diets!

Packing	<u>List Price</u>	SALE
100 gram can	\$38.00	\$28.00/can
12 x 100 gram case	\$252.00	\$229.00/case
400 gram can	\$89.00	\$74.00/can
4 x 400 gram case	\$296.00	\$239.00/case

Use in North American Fish Hatcheries

Even the most advanced hatchery diets achieve improved performance with supplemental feeding of Cyclop-eeze®. Salmonid, Walleye, Perch, Redfish, Sturgeon, Stripped Bass, Large / Small Mouth Bass, endangered species and marine species.

Supplement the "first feeding" ration with 10-20% Cyclop-eeze®, followed by 3-10% in the fry feeding and weaning stages. Cost effective benefits will result, lasting far into the hatchery production cycle.

Benefits for Hatchery Fish Production

- ◆ Attracts and incites the entire population to feed aggressively - *Size distribution is more uniform*
- ◆ Fuels tissues with essential nutrients missing from extruded diets - *Physiological performance is improved*
- ◆ Improves stress tolerance and aids in non-specific immune response functions – *Helps keep fish healthy*
- ◆ Aids growth of reproductive tissues for increased viability of offspring - *Hatchery fish quality increases*
- ◆ Provides natural, rapid, long lasting pigmentation of eggs, fins, and skin tissues - *Fish are highly valued*

ARGENTEMIA® 1 lb vacuum sealed cans

<u>Grade</u>	<u>Price</u>	SALE
0 Platinum V	CALL	CALL
1 Gold	\$110.00	CALL
II Silver	\$65.00	CALL
III Bronze	\$50.00	CALL

ARGENTEMIA® 12x1-lb cans / case

<u>Grade</u>	<u>Price</u>	SALE
0 Platinum V	CALL	CALL
1 Gold	\$1140.00	CALL
II Silver	\$780.00	CALL
III Bronze	\$480.00	CALL

KRILL PACIFICA

FRESH

Freeze-Dried Krill (*E. pacifica*) **HARVEST**
(November 2007)
Legendary quality - 100% local catch, the finest grade of freeze-dried marine "plankton" for aquaculture use.

Quality Comes First

- ◆ 100% *E.pacifica* selectively harvested
- ◆ Ultra slow trawl plankton net technology
- ◆ Low temperature lyophilization / freeze dried
- ◆ High HUFA and carotenoid pigment content.

BULK 4-KG BAG SALE

<u>Packing-Bags</u>	<u>List Price</u>	SALE
4 kg bag	\$168.00/bag	\$158.00/bag
2-5 bags	\$156.00/bag	\$146.00/bag
5+ bags	\$144.00/bag	\$124.00/bag

<u>Packing- Cans</u>	<u>List Price</u>	SALE
4x500 g case	\$104.00/cs	\$96.00/cs
2-5 case	\$96.00/cs	\$88.00/cs
5+ case	\$84.00/cs	\$78.00/cs

KRILL SUPERBA

Freeze-Dried Krill (*E.superba*)
Premium grade top quality frozen-at-sea and expertly freeze dried by Argent. Finest quality for reconditioning of broodstock and supplemental feeding applications.

<u>Packing</u>	<u>List Price</u>	SALE
2 kg bag	\$225.00/bag	\$150.00/bag
4x250 g case	\$139.00/cs	\$110.00/cs

HATCHFRY ENCAPSULON

Micron Sized Larval Diet

<u>Packing</u>	<u>List Price</u>	SALE
Grade 0 (30-50 µm)		
500 g cn	\$54.00/cn	\$48.00/cn
12x500 g cs	\$570.00/cs	\$456.00/cs
Grade I (50-150),II (150-250),III (250-450 µm)		
500 g cn	\$38.00/cn	\$36.00/cn
12x500 g cs	\$348.00/cs	\$312.00/cs

SPRAY DRIED SPIRULINA

Spirulina Microfine

<u>Packing</u>	<u>List Price</u>	SALE
500 gram can	\$30.00/can	\$24.00/can
12 x 500 g case	\$336.00/case	\$279.00/case

Spirulina Regular

<u>Packing</u>	<u>List Price</u>	SALE
500 gram can	\$28.00/can	\$22.00/can
12 x 500 g case	\$324.00/case	\$259.00/case

ORDER DESK - TOLL FREE: 1-800-426-6258

Fax: 425-885-2112

Web 1: www.argent-labs.com

E-Mail: email@argent-labs.com

Web 2: www.cyclop-eeze.com

Argent Chemical Laboratories Inc., 8702 152nd Ave. N.E., Redmond, WA 98052

Prices Valid As Of November 12, 2007 - While Quantities Last