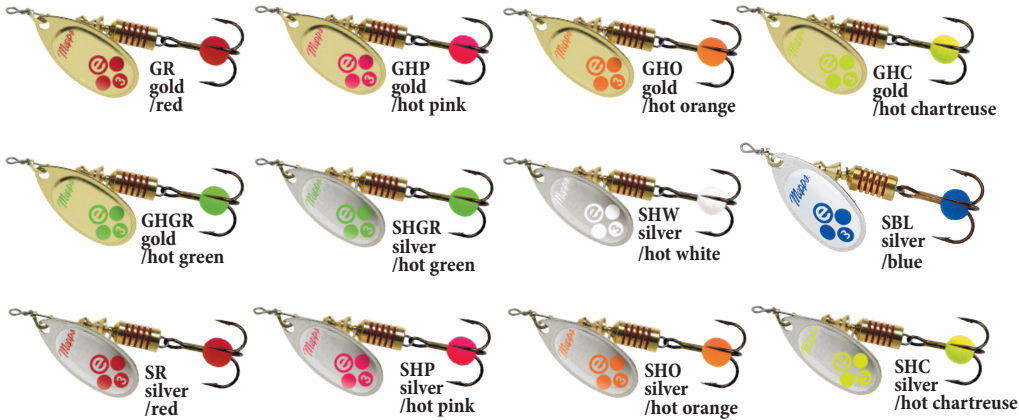


The Mepps® Aglia®-e combines the proven fish-catching ability of the Mepps® Aglia® with the look and feel of a salmon egg. The uniquely designed blade pattern presents the illusion of a spawn sack, while the durable life-like egg on the hook attracts strikes.

Aglia® - e



AGLIA-E TREBLE HOOK

Stock No.	Size	Approx. Wt.	Price
Aglia®-e treble hook			
BE0	0	1/12 oz.	\$4.55
BE1	1	1/8 oz.	4.55
BE2	2	1/6 oz.	5.25
BE3	3	1/4 oz.	5.25
BE4	4	1/3 oz.	6.35
BE5	5	1/2 oz.	6.35



AGLIA-E SINGLE HOOK

Stock No.	Size	Approx. Wt.	Price
Aglia®-e single hook			
BE0P	0	1/12 oz.	\$4.55
BE1P	1	1/8 oz.	4.55
BE2P	2	1/6 oz.	5.25
BE3P	3	1/4 oz.	5.25
BE4P	4	1/3 oz.	6.35
BE5P	5	1/2 oz.	6.35

Be sure to include the blade colors in the stock number when ordering.

To view actual size of Aglia® blades & bodies, refer to the table on pg. 6.
"Actual Aglia® Blade & Body Sizes"

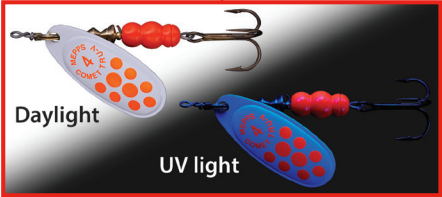
The Mepps® Comet® precise mechanics ensure the blade works equally well close to or away from the axis of rotation. This means the Comet® is at home in rough water and currents as well as calm pools.

Ultraviolet (UV) light is mostly invisible to humans, but according to scientific testing, quite visible to many species of fish. Many baitfish and small gamefish patterns reflect UV light. Therefore, fish can use UV light when seeking prey.

The Mepps® Comet® TRU-V spinners are UV-enhanced beyond traditional UV-finishes.

Comet® TRU-V

DAYLIGHT VS. UV LIGHT



PLAIN TREBLE HOOK

Stock No.	Size	Approx. Wt.	Price
Comet® TRU-V plain treble hook			
CTV0	0	1/12 oz.	\$5.10
CTV1	1	1/8 oz.	5.10
CTV2	2	1/6 oz.	5.85
CTV3	3	1/4 oz.	5.85
CTV4	4	1/3 oz.	7.10
CTV5	5	1/2 oz.	7.10



PLAIN SINGLE HOOK

Stock No.	Size	Approx. Wt.	Price
Comet® TRU-V plain single hook			
CTV0P	0	1/12 oz.	\$5.10
CTV1P	1	1/8 oz.	5.10
CTV2P	2	1/6 oz.	5.85
CTV3P	3	1/4 oz.	5.85
CTV4P	4	1/3 oz.	7.10
CTV5P	5	1/2 oz.	7.10



Actual Comet® Blade & Body Sizes



_____ musky, pike, largemouth bass
_____ large crappie, all bass species, large trout, walleye
_____ trout, panfish