

3M Scientific Anglers™ Bulletin

Air Cel™ Supreme™ 2

Bulletin No. 250

APPLICATIONS

Very high value in a less expensive line. If you don't need exceptional floatation and shootability, Air Cel™ Supreme™ 2 is your best buy. This is a very good general purpose line that will work very well in all but the most demanding applications.

SPECIAL FEATURES

- Special internal lubricants increase coating slickness and, therefore, shootability. This self-lubricating feature minimizes the need for line dressing.
- Optimal line density for very good floatation
- Coating is formulated for increased line suppleness, which provides extra line control for close range casting and minimizes cold weather line memory

CONSTRUCTION

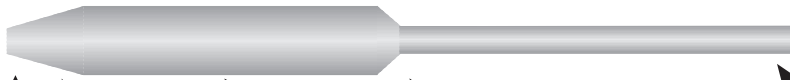
Function	Floating
Core	Standard braided nylon
Coating	Specially formulated PVC (polyvinyl chloride) with Microballoons™, special lubricant, and UV inhibitor
Profile (Taper)	Air Cel™ Supreme™ 2 lines feature group tailored heads, which allow each line to perform best over the range in which it is normally fished. Available in WF, DT, and Bass Bug. (See back for profile diagrams.)

COMPARISONS

TO ULTRA 3: The Air Cel™ Supreme™ 2 offers comparable versatility to that of Ultra 3, but without the exceptional floatability. Both lines have the same group tailored head lengths. Air Cel™ Supreme™ 2 is available in fewer line weights and only the bass bug specialty taper.

TO AIR CEL™: The coating on Air Cel™ Supreme™ 2 packs more Microballoons™ for more floatability compared to standard Air Cel™. Air Cel™ Supreme™ 2 lines are longer and come in more line weights. Air Cel™ does not have the group tailored head lengths that Air Cel™ Supreme™ 2 and Ultra 3 feature.


Air Cel™ Supreme™ 2 Weight Forward Floating Line



A diagram of a weight forward floating line with a tapered head and a long running line. Arrows point from the line segments to the corresponding columns in the table below.

LINE WEIGHT	TIP LENGTH	FRONT TAPER LENGTH	BELLY LENGTH	REAR TAPER LENGTH	TOTAL HEAD LENGTH	RUNNING LINE LENGTH	TOTAL LINE LENGTH
4	0.5'	4.7'	24.0'	3.3'	32.0'	53.0'	85'
5	0.5'	5.3'	29.0'	3.7'	38.0'	47.0'	85'
6	0.5'	6.0'	28.0'	4.0'	38.0'	47.0'	85'
7	0.5'	6.7'	27.0'	4.3'	38.0'	47.0'	85'
8	0.5'	7.3'	32.0'	4.7'	44.0'	41.0'	85'
9	0.5'	8.0'	31.0'	5.0'	44.0'	41.0'	85'


Air Cel™ Supreme™ 2 Double Taper Floating Line



A diagram of a double taper floating line with a long belly and tapered ends. Arrows point from the line segments to the corresponding columns in the table below.

LINE WEIGHT	TIP LENGTH	FRONT TAPER LENGTH	BELLY LENGTH	REAR TAPER LENGTH	TIP LENGTH	TOTAL LINE LENGTH
3	0.5'	4.5'	76.0'	4.5'	0.5'	85'
4	0.5'	5.2'	74.7'	5.2'	0.5'	85'
5	0.5'	5.8'	73.3'	5.8'	0.5'	85'
6	0.5'	6.5'	72.0'	6.5'	0.5'	85'
7	0.5'	7.2'	70.7'	7.2'	0.5'	85'
8	0.5'	7.8'	69.3'	7.8'	0.5'	85'

Air Cel™ Supreme™ 2 Bass Bug Floating Line



A diagram of a bass bug floating line with a tapered head and a long running line. Arrows point from the line segments to the corresponding columns in the table below.

LINE WEIGHT	TIP LENGTH	FRONT TAPER LENGTH	BELLY LENGTH	REAR TAPER LENGTH	TOTAL HEAD LENGTH	RUNNING LINE LENGTH	TOTAL LINE LENGTH
7	0.5'	3.5'	23.5'	3.0'	30.0'	55.0'	85'
8	0.5'	4.0'	23.0'	3.0'	30.0'	55.0'	85'
9	0.5'	4.5'	22.5'	3.0'	30.0'	55.0'	85'

Country – US-This document is public. It may be distributed.

Important Notice to Purchaser: All physical properties, statements and recommendations are either based on tests we believe to be reliable or our experience, but they are not guaranteed.

For Additional Information Please Contact: 3M/Scientific Anglers, Bldg. 223-2N-01, St. Paul, MN 55144-1000, 1-651-733-4751, 1-651-737-7429 (fax).