

## 2010 SOUTHERN NH CLUB FUEL BUY ORDER FORM

This year we will be ordering Coolpower MV10%, MV15%, Pro-Pattern 20% and Heli 20%, minimum order size one case (4 gallons). If there is another Coolpower or Omega blend you're interested in, contact me and I'll get a price check for you. Details of fuel blends are online at [www.morganfuel.com](http://www.morganfuel.com).

The Pro-Pattern and Heli blends meet the exacting requirements of YS competition engines, but also work well with OS, Saito, Magnum and most other four-stroke sport engines.

The order book will close Saturday, April 17, 2010. Delivery should take about one week. When the order arrives I will contact you to arrange delivery.

Orders are invited from members of southern NH AMA chartered clubs. To place your order, return this form to Norm Ellis, 88 Sentry Way, Merrimack NH 03054, enclosing a check for the appropriate amount, payable to **Southern NH Flying Eagles RC Club**. My phone number is 603-424-4271, my e-mail is [normellis2@gmail.com](mailto:normellis2@gmail.com). Feel free to call with any questions.

Order by the case: four gallons per case, one-case minimum, one-case increments.

_Qty_	Description & Price	subtotal
_____	cases of Coolpower 10% nitro Multiviscosity blend, @ \$56 per case*	_____
_____	cases of Coolpower 15% nitro Multiviscosity blend, @ \$64 per case*	_____
_____	cases of Coolpower Pro-Pattern 20/20 YS blend, @ \$72 per case*	_____
_____	cases of Coolpower 20% Helicopter blend, @ \$76 per case*	_____
_____	(other: _____)	_____
	order total	_____

(Please print) Name \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_

\*NOTE! These prices are current as of March, 2010, down slightly from last year's club buy but as usual subject to change without notice. Our order is not filled from dealer stock, but special ordered, therefore subject to price changes from the distributor. In any event, our group buy price will be substantially below dealer retail in effect at the time of shipment. Any price adjustment necessary will be payable at time of delivery.