



Red



Blue



Green



Yellow



Orange



Black



Gray



Clear

Yale Maxijacket

Yale Maxijacket is a spliceable urethane coating that is applied after the rope is braided. Maxijacket firms the rope, increases snag resistance, improves abrasion resistance and helps keep contaminants from entering the rope. Unlimited lengths may be processed at our facility through our automated coaters, which apply and control the polymer penetration, curing the coating at precisely controlled temperatures. Maxijacket maintains the rope’s splicing characteristics and is available in a range of colors for rapid line identification. The colors are also useful to track time in service, to color code for load rating, for phase identification or to make the rope more visible.

Maxijacket by the quart or gallon

A water-based urethane, premixed with color pigment for hand application.

Available Colors: Red, Blue, Green, Yellow, Orange, Black, Gray and Clear

All colors available in quart or gallon sizes.

Shipping Weights:

Quart: 2.5 lbs.

Gallon: 9.5 lbs.

High-Performance Maxijacket (HP)

Maxijacket HP is a new urethane technology originating in Europe. It brings an innovative toughness to our high-modulus rope offerings. This new material is harder, penetrates better and is twice as abrasion resistant as our traditional Maxijacket coating. Maxijacket HP is available in the same color choices as our Maxijacket offering. It is applied as the standard coating of choice on all high-modulus single braids and can be requested as a special-order option on any other products.

Available Colors: Red, Blue, Green, Yellow, Orange, Black, Gray and Clear

All colors are available in quart or gallon sizes.

Shipping Weights:

Quart: 2.5 lbs.

Gallon: 9.5 lbs.