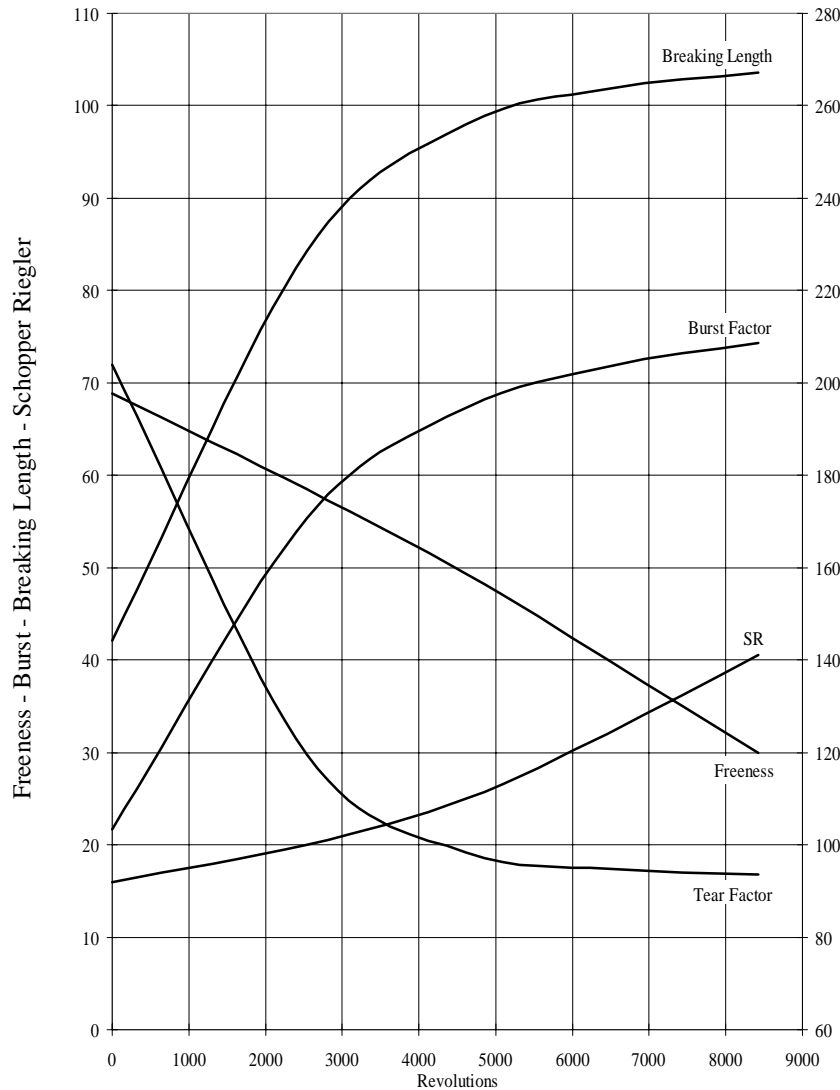




OLYMPIC-16YB



Olympic-16YB kraft pulp is a blend of Northwest long fibers which have been peroxide treated.

The peroxide step is designed to slightly brighten the pulp fibers, while altering the color shade toward yellow, on the L,a,b color scale.

This process reduces brightness / color variation and also tends to neutralize the "Kraft Paper" taste for use in unbleached beverage filters.

Olympic-16YB is packaged in 500 pound bales.

Multiply vertical scale by:
 10 for Freeness
 100 for Breaking Length

Test figures represent typical values, not minimums. Tests are made according to TAPPI standard methods. Schopper-Riegler (°SR) scale is an estimate.

rev. 5/96

Freeness	Burst Factor	Tear Factor	Breaking Length
CSF	$\frac{g_f \cdot m^2}{g \cdot cm^2}$	$\frac{100g_f \cdot m^2}{g}$	m
690	22	204	4,200
600	55	120	8,400
500	67	98	9,800
400	72	95	10,200
300	74	94	10,400