

PREPORNING

Together, we can reduce your overall filtration costs by up to 20%



Validated retention of wine spoilage organisms

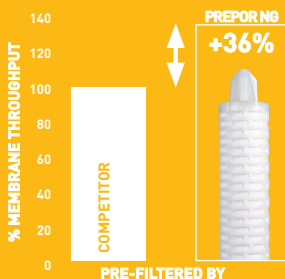


LRV when challenged with a minimum of 10^7 cfu per cm^2

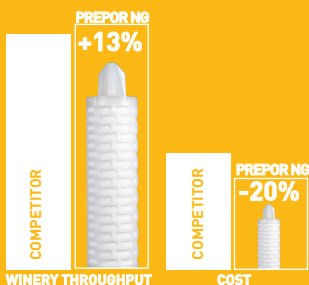
Organism	A	B	D
<i>Saccharomyces cerevisiae</i>	FR	FR	FR
<i>Brettanomyces bruxellensis</i>	FR	FR	FR
<i>Oenococcus oenos</i>	4.0	3.0	1.0
<i>Acetobacter oeni</i>	2.0	2.0	1.7
<i>Serratia marcescens</i>	3.9	3.4	1.9

*FR - Fully retentive during challenge

Membrane filter protection



12 month BETA trial



Optimized Depth Construction (ODC) provides a unique graded density combining longer service life with absolute filtration efficiency.

High depth products

Relatively low effective filtration area but high depth



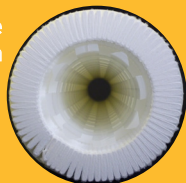
PREPOR NG

Combines both features

High effective filtration area

High depth

Optimized construction



www.parker.com/dhpfoodandbeverage

Europe: phone +44 (0)191 4105121 - email: dhprocess@parker.com

North America: toll free: +1 877 784 2234 - email: dhpsales.na@parker.com