

Gusmer Enterprises' Color Sensitive Filter (CSF) series is manufactured using advance technologies that allow less initial color stripping during filtration, yet offers the same outstanding performance of conventional filter sheet media. Gusmer's CSF gradient density filter sheets are a composite of the finest cellulose pulps and filter aids. Produced with a controlled porosity, the CSF filter sheets have superior throughput capacity and excellent retention capabilities. Available in 5 grades, the CSF series can be relied on to remove micron and sub-micron particulate, such as gross solids, haze constituents, yeast, bacteria and colloids on a consistent basis, yet preserves color, aromas and flavors in beverages and other various liquids.

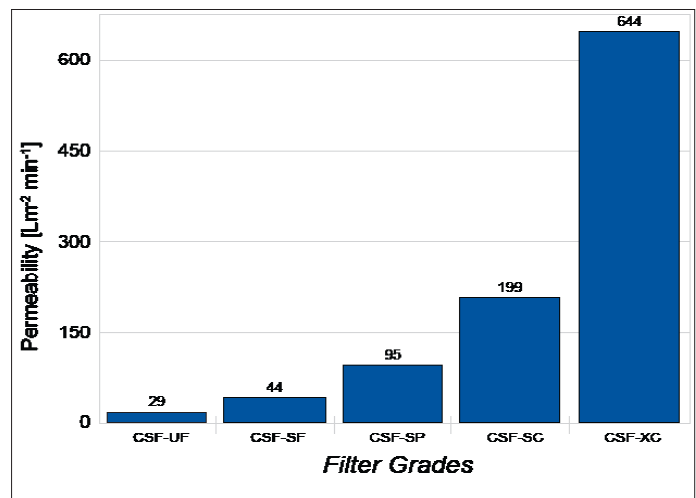
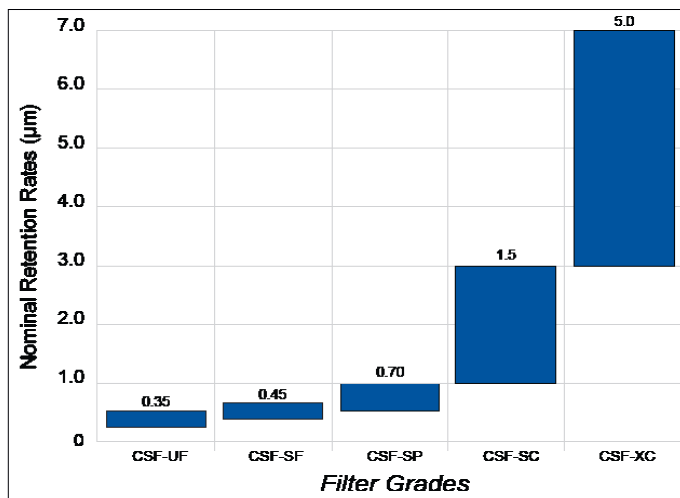
Application Guide

The information in this Application Guide is provided as a recommendation.

Filtration Type	Filter Grades	Possible Applications	Recommended Flow Rates gal/hr/ft ² (liter/hr/m ²)	Maximum Flow Rates gal/hr/ft ² (liter/hr/m ²)	Maximum Differential Pressure (psid)
Coarse Filtration	CSF-XC (<i>extra coarse</i>)	Arrest Fermentation, Gross Clarification, Fining Agent Removal, Bioreduction	24 - 32 (978 - 1304)	30 - 40 (1222 - 1630)	45
	CSF-SC (<i>standard coarse</i>)				
Polish / Clarifying Filtration	CSF-SP (<i>standard polish</i>)	High Degree of Clarification, Fining Agent Removal, Bioreduction	8 - 24 (326 - 978)	20 - 30 (815 - 1222)	45
BioReduction / Pre-membrane Filtration	CSF-SF (<i>standard fine</i>)	High Degree of Clarification, Bioreduction, Membrane Filtration Preparation	3 - 12 (122 - 489)	10 - 15 (407 - 611)	21
	CSF-UF (<i>ultra fine</i>)				

Sheet Retention and Permeability Ratings

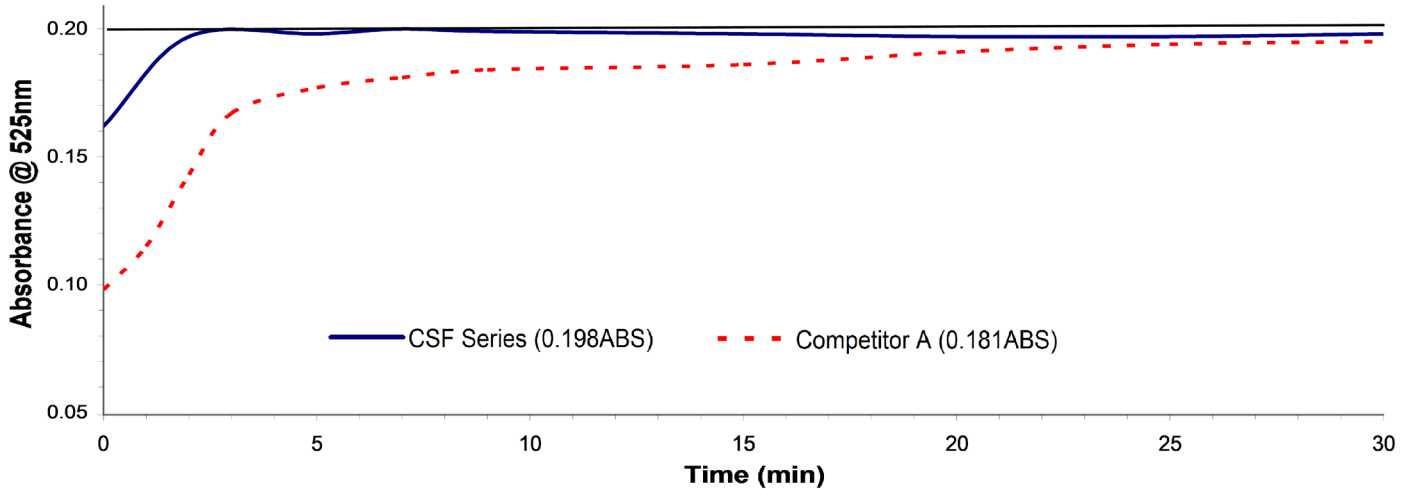
Find the appropriate CSF filter for your application by choosing the desired level of retention and permeability.



Δp = 10 psi, Temp. = 70°F, medium H₂O

Color Stripping

Challenge= Bourbon (0.198abs @525nm), Flow Rate- 0.25gpm/ft²



Physical Sheet Properties

These tests are carried out according to ASTM methods or in accordance with Gusmer’s standard laboratory test methods.

Grade Designation	Thickness (mm)	Mass per unit Area (gsm)	Ash Content (%)
CSF-XC	4.06	1100	46
CSF-SC	3.81	1150	46
CSF-SP	3.81	1250	46
CSF-SF	3.81	1350	46
CSF-UF	3.81	1450	51

Note: Test results are typical.

LRV (Log Reduction Value) Figure

Oenococcus Oeni used as test organism.

Grade Designation	LRV
CSF-SP	3.0
CSF-SF	6.3
CSF-UF	> 8

Note: Test results are typical.

Ordering Guide

Filter sheet media are available to fit virtually any size plate to plate filter press, standard sizes are mentioned below.

CSF - XX - CDXXX

CSF - Color Sensitive Filter
XC - Extra Coarse
SC - Standard Coarse
SP - Standard Polish
SF - Standard Fine
UF - Ultra Fine
CD410 - cutting die 410, for 40cm filter press
CD491 - cutting die 491, for 60cm filter press

Example: To order CSF Standard Fine sheets for your 60cm filter press, the part number would be as follows: CSF-SF-CD491. Contact your Gusmer Rep for additional options.

Chemical Data

Typical metal extractables for the CSF Series are provided.

Metals	µg/g media
Aluminum (Al)	0.54
Antimony (Sb)	0.03
Arsenic (As)	0.17
Barium (Ba)	0.52
Boron (B)	1.15
Calcium (Ca)	8.25
Copper (Cu)	0.35
Iron (Fe)	---
Lithium (Li)	0.03
Magnesium (Mg)	5.79
Manganese (Mn)	0.02
Molybdenum (Mo)	0.03
Nickel (Ni)	---
Potassium (K)	5.78
Sodium (Na)	25.31
Strontium (Sr)	0.08
Titanium (Ti)	0.05
Tungsten (W)	---
Vanadium (V)	0.24
Zinc (Zn)	0.25

Metals: µg/g of media, pure water flush of 5 L/sq. ft. with 24-hr soak

Note: “---” indicates metal was not detected

Note: Bi, Cd, Cr, Co, Ga, Ge, Pb, Hg, Ag, Sn also not detected in any sample

Certifications

Other documents including Certificate of Compliance, Certificate of Analysis, and Material Safety Data Sheets are available upon request. Supporting documentation is on file at Gusmer Enterprises, Inc.



Important Note: Gusmer Enterprises, Inc. provides this information to the best of our knowledge. This information does not claim to be complete and Gusmer Enterprises, Inc. cannot assume liability for improper use. All users are advised to test products to meet their specific needs.