



TOP IT OFF BOTTLING

MOBILE BOTTLING & FILTRATION

Customer Filtration Information Worksheet

Customer:	Contact:	Title:
Billing Address:	Phone:	Fax:
City, State, Zip:	E-mail:	
Add. Contact:	Cell:	

Filtration Date(s): **Bottling Date(s):** **Anticipated Final Filtration:**

Filtration site address: Same as above: , or:

Site Description: **Locked Gates:** No Yes Code:

Paved Gravel Level Outside Covered Inside

Electrical Power:

230 v. 3ph 100amp 60 amp ~ or ~ 480 v. 3ph 60 amp 30 amp ~ or ~ Generator 45kw 3ph - Minimum
Top It Off requires a dedicated circuit of a 100 amp, 3-phase 230 volt service (Hubbell No. 41000M19W) or a 60 amp, 3-phase 460 volt service (Hubbell No. 460M17W). Power must be located within 100 feet of bottling site. One of the above winery-supplied receptacles should be installed and properly wired prior to bottling. Plug available Pigtail into Disconnect

Water Source:

Well City supplied 30 psi and 10gpm or better. **Water:** Hot - Cold. - **Is Water filtered?** Yes No
Top It Off requires clean, filtered, potable water supplied with a minimum of 30 psi and 10 gpm within 100' with 3/4" garden hose fitting.

Wine: Has been racked and blended Yes No **Brix:** is less than 10° Yes No

Wine Temp: Reds 55° - 65°F Yes No ~ **Whites** 35° - 65° F Yes No

Turbidity: Less than 800 NTU ~ Yes No ~ **NTU estimate** (if known): *if not known it is okay.*

If you do not know the Turbidity of your wine you can send us a sample to test;

Is there: CO2, seeds, or pumice in the wine - Yes No; Are all clarifying products listed below - Yes No

Previous Filtration: Has your wine gone through a previous filtration: Yes No: Type:

Top It Off Filtration personnel must have access to electrical and clean filtered water, 2 hours prior to the agreed upon start time. Unless otherwise arranged, TIOB will be ready for wine at 8:00 a.m. Top It Off Filtration trucks do not supply wine hoses or nitrogen. Please have 1 1/2" or 2" hoses that can reach both supply and filtered tanks.

Estimated Gallons	Wine Description	NTU Estimate	Clarity Treatment Used	PVPP Lbs per 1000 gls	Bentonite Lbs per 1000 gls	Carbon Lbs per 1000 gls	Days Prior to Crossflow

Additional Info:

Please call (707) 252-3330 and speak with Jake Lewis, Director of Mobile Operations regarding any questions or concerns. Please email or fax this form back to TIOB at 707-252-0339.