



SAMPLE DOCUMENT

Oak Solutions Group
OSG HAHP Q409

Haloanisoles/Halophenols in Wood

Synthetic Wine/**Derivatized** Twister Extraction-GC/MS 2/05/10

	0020321-01	0020321-02	0020321-03	0020321-04	
	FO Chips	AO Chips	FO TS	AO TS	* Maximum Permitted Levels (MPL)
2,4,6-trichloroanisole	ND or<MPL	ND or<MPL	ND or<MPL	ND or<MPL	0.5
2,4,6-tribromoanisole	ND or<MPL	ND or<MPL	ND or<MPL	ND or<MPL	0.5
2,3,4,6-tetrachloroanisole	ND or<MPL	ND or<MPL	ND or<MPL	ND or<MPL	1.5
pentachloroanisole	ND or<MPL	ND or<MPL	ND or<MPL	ND or<MPL	100
2,4,6-trichlorophenol	ND or<MPL	ND or<MPL	ND or<MPL	ND or<MPL	5
2,4,6-tribromophenol	ND or<MPL	ND or<MPL	ND or<MPL	ND or<MPL	5
2,3,4,6-tetrachlorophenol	ND or<MPL	ND or<MPL	ND or<MPL	ND or<MPL	15
pentachlorophenol	ND or<MPL	ND or<MPL	ND or<MPL	ND or<MPL	100

results in ng/g

ND or<MPL: Non Detected or Less than Maximum Permitted Levels

* Maximum Permitted Levels by Federation Francaise de Tonnellerie

Glenn Jeffries, Senior Project Chemist

Analytical Sciences
110 Liberty Street
Petaluma, CA 94952
(707) 769-3128