

**February 2011**

Material	% VOC	% HAP
Xylene	100	100
Aromatic/SC 100 Solvent	100	6
VM & P Naptha	100	

lbs. purchased	
this month	prev. 12 mos.
7853	176874.0
5395	117184.0
0	14447.0

calculate 40#'s VOC emitted per ton processea			
VOC lbs. emitted		HAP lbs. emitted	
this month	prev. 12 mos.	this month	prev. 12 mos.
157.1	3537.5	157.1	3537.5
107.9	2343.7	6.5	140.6
0.0	288.9		

<b>SubTotal</b>	13248.0	308505.0	265.0	6170.1	163.5	3678.1
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**Cleaning Log**

Material	Gals. used
Xylene	2

Gals. recovered
1.5

Gals. lost
0.5

calculate 2% loss in cleaning process	
VOC lbs. emit	HAP lbs. emit
3.625	3.625

	VOC lbs. emitted		HAP lbs. emitted	
	this month	prev. 12 mos.	this month	prev. 12 mos.
<b>Total</b>	268.6	6173.7	167.2	3681.7