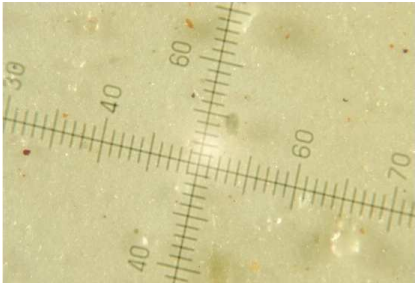

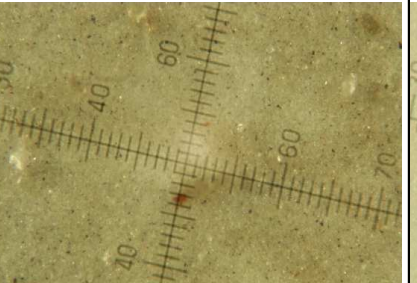
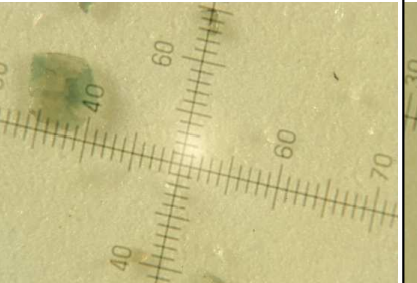
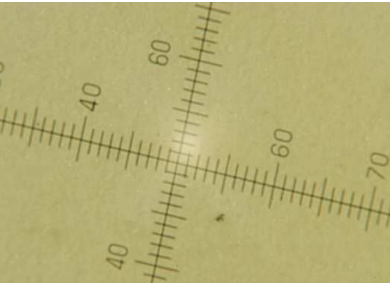
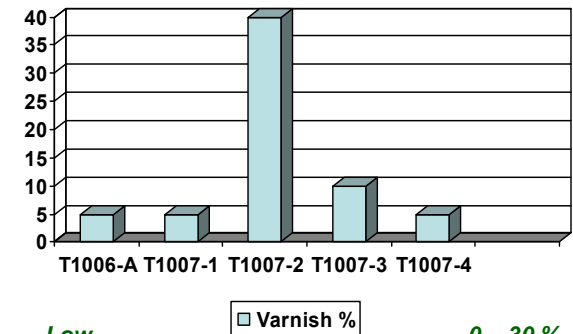
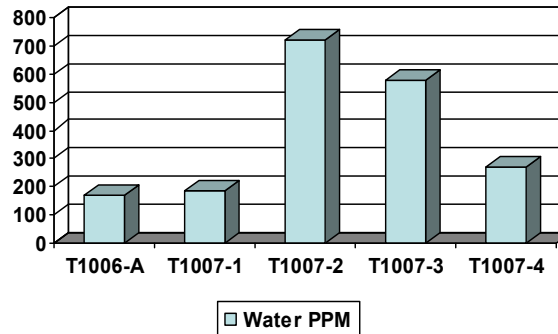
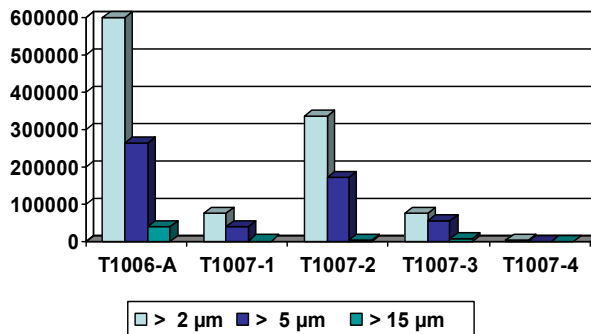


Start up			1 month			3 month			5 month			6 month		
(T1006-A*) 28.05.2009			(T1007-1) 02.07.2009			(T1007-2) 20.08.2009			(T1007-3) 02.10.2009			(T1007-4) 24.11.2009		
						<i>(Filter Insert full)</i>			<i>(New Filter Insert)</i>					
														
NUMBER OF PARTICLES PER 100 ML	> 2 µm	596344	NUMBER OF PARTICLES PER 100 ML	> 2 µm	78242	NUMBER OF PARTICLES PER 100 ML	> 2 µm	336710	NUMBER OF PARTICLES PER 100 ML	> 2 µm	77922	NUMBER OF PARTICLES PER 100 ML	> 2 µm	6868
	> 5 µm	265512		> 5 µm	39762		> 5 µm	173160		> 5 µm	57720		> 5 µm	3220
	> 15 µm	43150		> 15 µm	3850		> 15 µm	6350		> 15 µm	8405		> 15 µm	975
COLOUR TEST FILTER DISC	I. brown		COLOUR TEST FILTER DISC	I. brown		COLOUR TEST FILTER DISC	brown		COLOUR TEST FILTER DISC	I. brown		COLOUR TEST FILTER DISC	white	
ISO CLASSIFICATION ACC. 4407	20/19/16		ISO CLASSIFICATION ACC. 4407	17/16/12		ISO CLASSIFICATION ACC. 4407	19/18/13		ISO CLASSIFICATION ACC. 4407	17/16/14		ISO CLASSIFICATION ACC. 4407	13/12/10	
20/19/16			17/16/12			19/18/13			17/16/14			13/12/10		
> 2 µm 596344 > 5 µm 265512 > 15 µm 43150			> 2 µm 78242 > 5 µm 39762 > 15 µm 3850			> 2 µm 336710 > 5 µm 173160 > 15 µm 6350			> 2 µm 77922 > 5 µm 57720 > 15 µm 8405			> 2 µm 6868 > 5 µm 3220 > 15 µm 975		
Water 168 PPM			Water 186 PPM			Water 723 PPM			Water 577 PPM			Water 269 PPM		
Varnish < 10%			Varnish < 10%			Varnish 40%			Varnish 10%			Varnish < 10%		



* (T1006-A*, Start up sample numbering different from other, caused by system error. Has no effect on lab analyses results.)

Norm. 30-80 PPM / Disapproval app 300 PPM

Low
Medium
High

Varnish %

0 - 30 %
30 - 60 %
60 - 100 %