


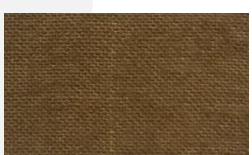
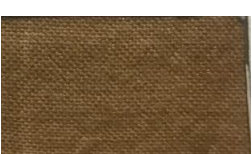




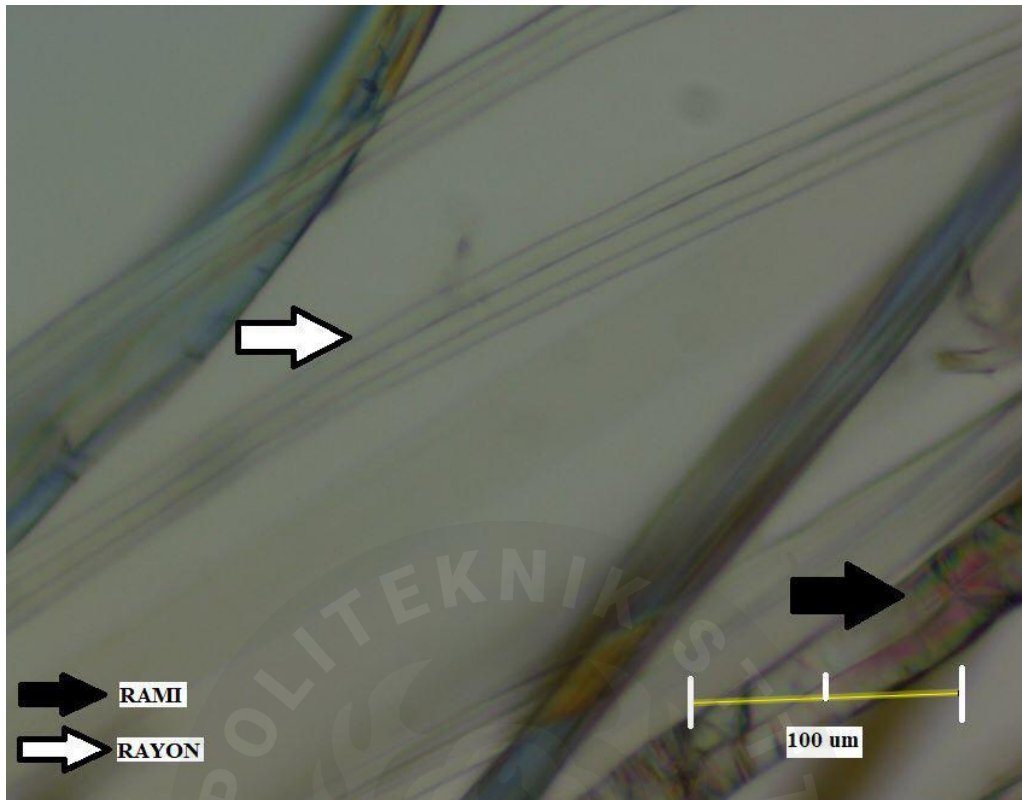
## LAMPIRAN

Lampiran 1 Kain campuran (Rami-Rayon-Kapas) dengan variasi konsentrasi zat surfaktan kationik (Arlasilk EFA-LQ-MH)

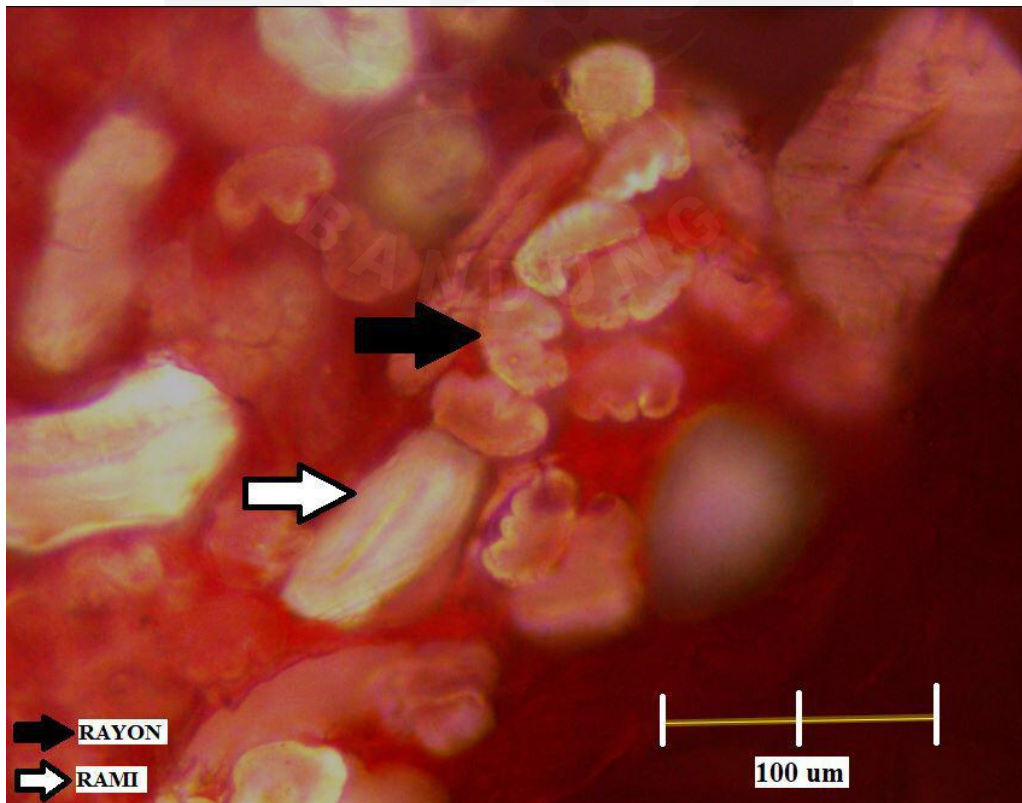
No	Variasi (mL/L)	Sampel Kain
1	0	
2	2,5	
3	5	
4	7,5	
5	10	

Blanko	<i>Pre-treatment</i>
	

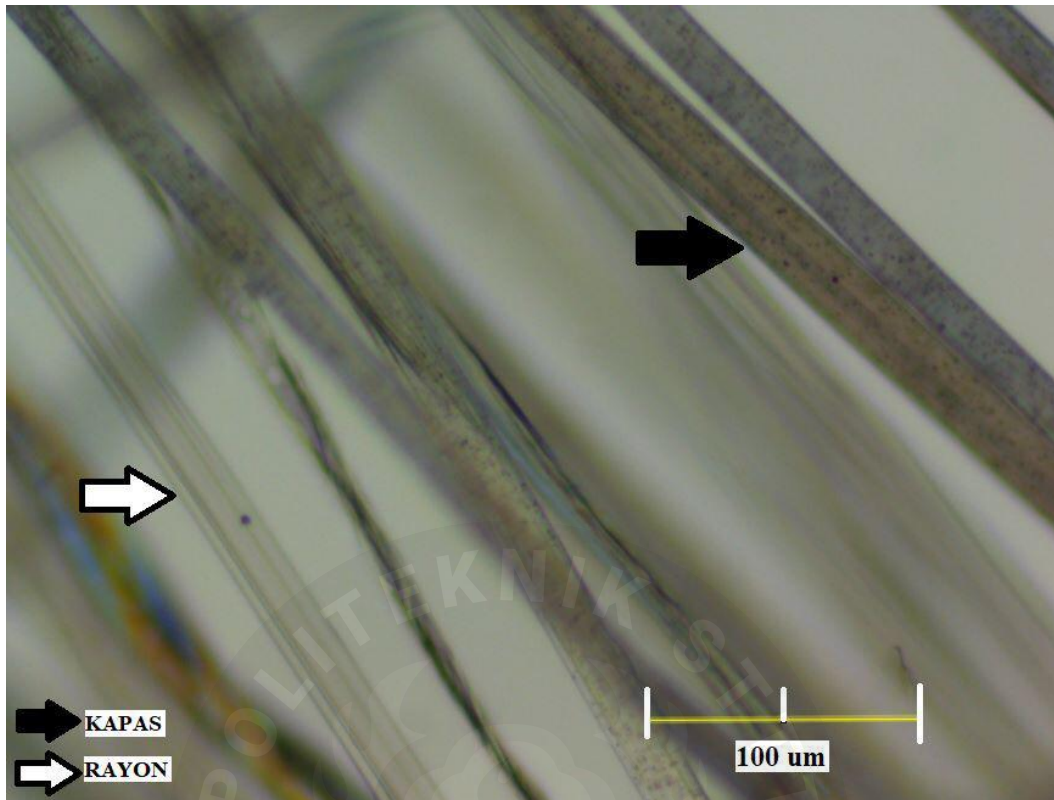
Lampiran 2 Penampang melintang serat rami-rayon (Pakan)



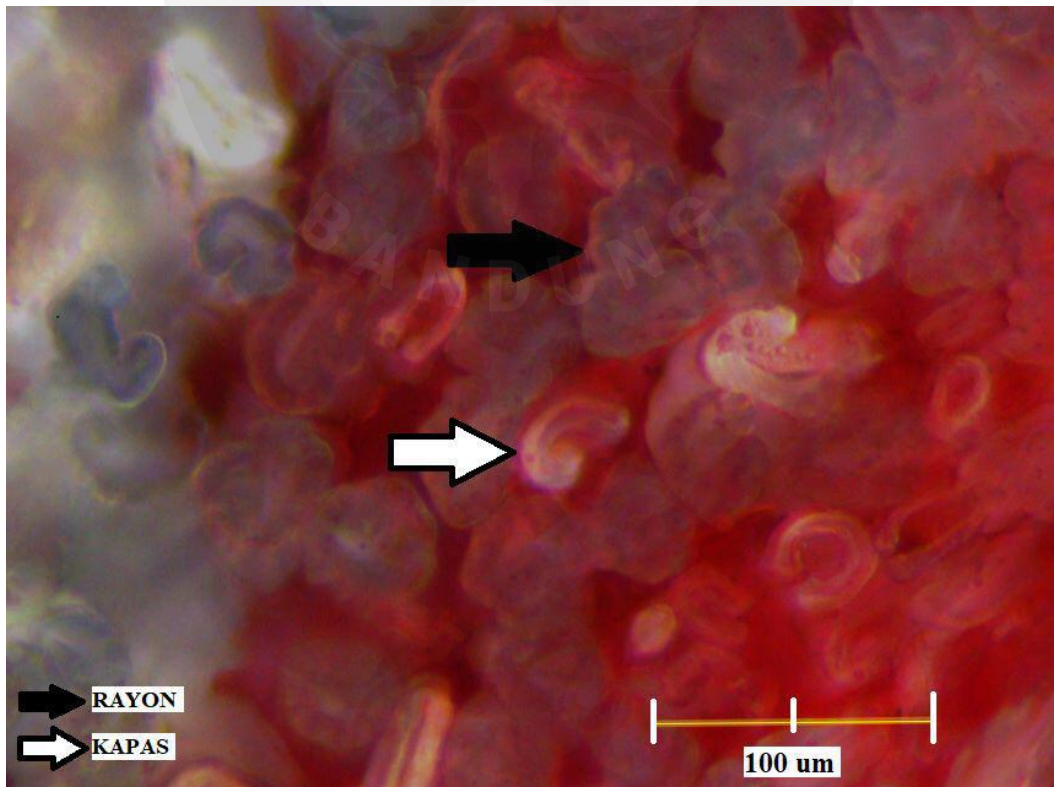
Lampiran 3 Penampang membujur serat rami-rayon (Pakan)



Lampiran 4 Penampang melintang serat kapas-rayon (Lusi)



Lampiran 5 Penampang membujur serat kapas-rayon (Lusi)



Lampiran 6 Nilai K/S

No	Nama Sampel	No Sample	% Reflektansi	K/S	$K/S^2$
1	TK	1	10,66	3,743732	14,01553
		2	12,77	2,979277	8,87609
		3	11,84	3,282173	10,77266
		4	12,05	3,209628	10,30171
		5	12,6	3,031254	9,188501
Rata-rata				3,25	10,55738
2	0,25(80%)	1	8,57	4,877	23,787
		2	9,24	4,457	19,869
		3	9,76	4,172	17,404
		4	8,4	4,994	24,944
		5	10,16	3,972	15,777
Rata-rata				4,495	
3	0,5(80%)	1	8,73	4,771027	22,7627
		2	8,43	4,973348	24,73419
		3	8,56	4,883921	23,85269
		4	8,34	5,036904	25,3704
		5	8,28	5,080047	25,80688
Rata-rata				4,94905	
4	0,75 (80%)	1	7,78	5,465635	29,87317
		2	8,14	5,183206	26,86563
		3	7,71	5,523634	30,51054
		4	8,31	5,058397	25,58738
		5	7,72	5,515284	30,41836
Rata-rata				5,38457	
5	1 (80%)	1	8,21	5,131184	26,32905
		2	7,62	5,59978	31,35753
		3	7,39	5,80285	33,67307
		4	8,05	5,25143	27,57752
		5	7,67	5,557255	30,88308
Rata-rata				5,4685	