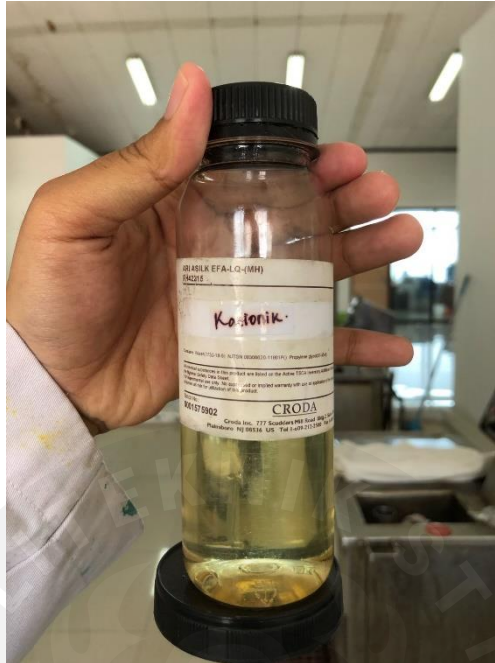


LAMPIRAN

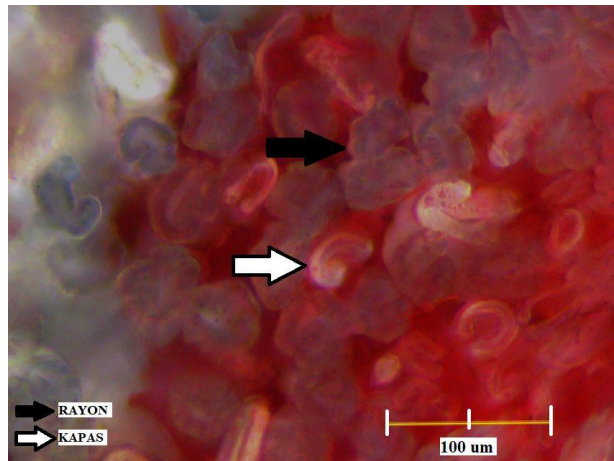
Lampiran 1. Zat kationik Arlasilk EFA MQ-LH



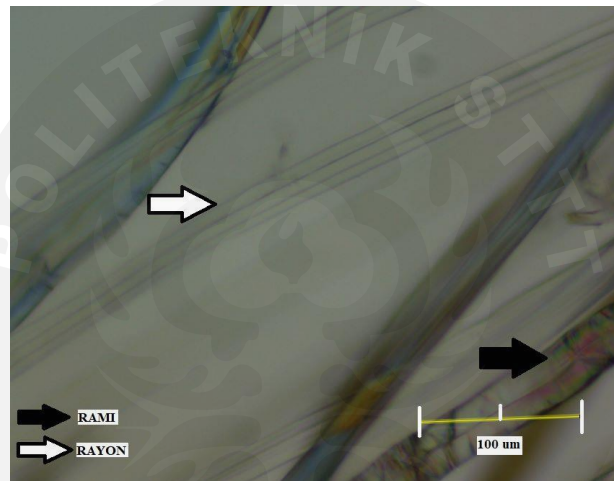
Lampiran 2. Proses ekstraksi daun rami kering



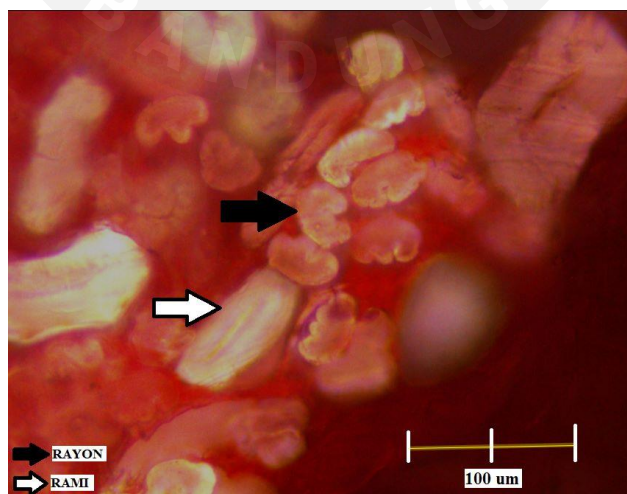
Lampiran 3. Penampang melintang serat campuran Rami-Rayon-Kapas Lusi



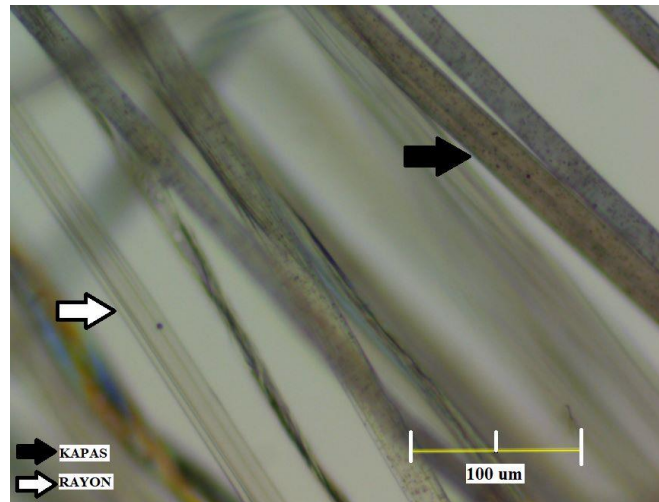
Lampiran 4. Penampang membujur serat campuran Rami-Rayon-Kapas Pakan




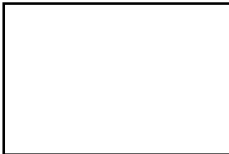
Lampiran 5. Penampang melintang serat campuran Rami-Rayon-Kapas Lusi


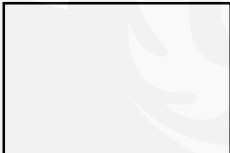







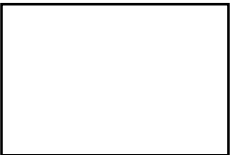


Lampiran 6. Penampang membujur serat campuran Rami-Rayon-Kapas pakan



Lampiran 7. Kain blanko, kain hasil *pre treatment* dan kain hasil pencelupan zat warna alami menggunakan ekstrak daun rami.

No	Kain Blanko	Kain Hasil Pre-Treatment
1		

Kain Hasil Pencelupan			
			
TK (Tanpa Kationisasi)			
	60%	70%	80%
0,25 g/L			
0,5 g/L			
0,75 g/L			
1 g/L	