



PT. SINAN BENANG JAHIT

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BURNING CHARACTERISTICS OF SYNTHETIC FIBERS		
PT Sinan Benang Jahit 2016	Nylon6 & Nylon 66	Polyester
In Flame (<i>Pembakaran</i>)	Melts and burns (<i>Meleleh dan Terbakar</i>)	
	White Smoke (<i>Asap Putih</i>)	Blackish smoke (<i>Asap Kehitaman</i>)
	Yellowish Melted Falling Drops (<i>Lebur kekuning-kekuningan jatuh menetes</i>)	Melted Falling Drops (<i>Lebur jatuh menetes</i>)
Removed from Flame (<i>Jauhkan dari api</i>)	Stops Burning (<i>Pembakaran berhenti</i>)	
	Small Bead on end (<i>Manik kecil di akhir</i>)	Small Black Bead on end (<i>Manik hitam kecil di akhir</i>)
	Hot Melted bead (<i>Manik yang lebur oleh panas</i>)	
	Can be stretched into fine thread (<i>Dapat diregangkan menjadi benang halus</i>)	
Residue (<i>Residu</i>)	Yellowish bead (<i>Manik kekuning-kuningan</i>)	Blackish Bead (<i>Manik Kehitam-hitaman</i>)
	Hard round bead, Not crushable (<i>Potongan manik keras, tidak dapat dihancurkan</i>)	
Smell of Smoke (<i>Bau Asap</i>)	Celery-like Fishy odor (<i>Seledri seperti bau amis</i>)	Oily sooty odor Faintly sweet, like sealing wax (<i>Bau lumuran minyak seperti segel lilin</i>)