









LAMPIRAN I
KAIN HASIL PERCOBAAN

Resep Percobaan	Kain Hasil Pencapan
Reaktif	
Resep pigmen 1	
Resep pigmen 2	
Resep pigmen 3	
Resep pigmen 4	
Resep pigmen 5	
Resep pigmen 6	
Resep pigmen 7	

LAMPIRAN II
PENILAIAN PEGANGAN KAIN

Ibu A (Manajer R&D PT X)								
Resep percobaan	Reaktif	Pigmen 1	Pigmen 2	Pigmen 3	Pigmen 4	Pigmen 5	Pigmen 6	Pigmen 7
Nilai pegangan	8	1	2	3	4	5	6	7

Ibu B (Asisten Manajer R&D PT X)								
Resep percobaan	Reaktif	Pigmen 1	Pigmen 2	Pigmen 3	Pigmen 4	Pigmen 5	Pigmen 6	Pigmen 7
Nilai pegangan	8	1	2	3	4	5	6	7

Bapak C (Kepala Laboratorium Pengujian Fisika Kain PT X)								
Resep percobaan	Reaktif	Pigmen 1	Pigmen 2	Pigmen 3	Pigmen 4	Pigmen 5	Pigmen 6	Pigmen 7
Nilai pegangan	8	1	2	3	4	5	6	7

Ibu D (Kepala Laboratorium Pencapan PT X)								
Resep percobaan	Reaktif	Pigmen 1	Pigmen 2	Pigmen 3	Pigmen 4	Pigmen 5	Pigmen 6	Pigmen 7
Nilai pegangan	8	1	2	3	4	5	6	7

Bapak C (Staff Laboratorium Pengujian Fisika Kain PT X)								
Resep percobaan	Reaktif	Pigmen 1	Pigmen 2	Pigmen 3	Pigmen 4	Pigmen 5	Pigmen 6	Pigmen 7
Nilai pegangan	8	1	2	3	4	5	6	7