Product N	lame		CONTROL PLAN												
Colour Masterbatch		CONTROL PLAN													
Process Number	Process Flow	Process Name/ Operation Description	Machine,Device, Jig,Tools For Manufacturing	Characteristics			Special	Methods						ibility	Donation
				No.	Product	Process	Char. Class	Product/Process Specification/Tolerance	Evaluation Measurement	Sample		Control Method		Responsibility	Reaction plan
	Main							Specification/Tolerance	Technique	Size	Freq.	Manuf. WH-P-001	Q.C	Re	
1	$\Diamond$	Incoming		01	Visual Control			<ul><li>Pigment</li><li>Filler</li><li>Additive</li></ul>	Code No. Lot. R/M Quantity	1	Bag 	WH-F-001 ใบส่งของ Invoice PO COA		<u>△</u>	Return Supplier / Record Incoming Material (WH-F-002)
				02	Weighting			<u>+</u> 1%	Scales	25 kg.		WH-F-001		$\triangle$	
2	$\Diamond$	RM/QC		01	Mixing RM			<ul><li>Pigment 0.1 g.</li><li>Ti02 0.9 g.</li><li>HPPE 100 g.</li><li>Zinestearate 0.065 g.</li></ul>	Two roll mill	1	Chip		LA-W-004 LA-S-009 LA-W-032 LA-P-003 LA-S-003 CIE Lab WH-F-002 Sticker		Return Warehouse R/M
				02	Measure △E			Delta E 0.5-3.00	Spectrophotometer						
3		RM/PREPARATION		01	Weighting		SC		Scales	1	Time	WH-W-003 PL-F-002 PL-F-003		$\triangle$	
4		Mixing	High Speed Mixer	01	Mix			Amp Meter 20-70 Amp.	High Speed Mixer	1	Time	PD-P-001 PD-P-002 PD-W-038 PD-W-039 PD-F-009 PD-F-024 PD-F-033 PD-F-035 PD-F-041 PD-S-002 PL-F-002			Rerun Process
5		Extrusion	Twin Screw Extruder	01	Extrude			Temperature Min 100 °C  Temperature Max 300 °C	Twin Screw Extruder	1	Time	PD-P-001 PD-P-002 PD-W-045 PD-W-056 PD-F-010 PD-F-011 PD-F-016 PD-F-024 PD-F-034 PD-S-002 PL-F-002			Rerun Process

Responsibility symbol;  $\triangle$  = Warehouse Operator

• Warehouse Manager

○ = QC & Lap Operator

☐ = Production Operator

● = QC & Lap Manager

■ = Production Manager

Product Name			CONTROL DI ANI												
Colour Masterbatch		CONTROL PLAN													
Drosses	Process Flow	Process Name/ Operation Description	Machine,Device, Jig,Tools For Manufacturing	Characteristics			Special	Methods						ibility	
Process Number				No.	. Product	Process	Char. Class	Product/Process Specification/Tolerance	Evaluation Measurement Technique	Sample		Control Method		Responsibility	Reaction plan
	Main	'								Size	Freq.	Manuf.	Q.C	Re	
6		Pelletizing	Pelletizer	01	Visual Control			N-A	• Speed 300-1,300 rpm.	N/A	N/A	PD-W-001			Rerun Process
	$\Diamond$	Final Test		01	Delta E (Color Shade)			0.5-3.00	Spectrophotometer				LA-P-003 LA-W-040 LA-W-041	0	Adjust Rerun LA-F-006 (QC-Report) Add Rerun By Bland
7				02	Dispersion		_	Visual	Micoscope				CIE Lab LA-W-020 LA-W-031		
				03	Homogeneity Contamination			Visual	Magnifier				LA-F-006 LA-F-003 LA-F-005		
				04	Moisture			≤ 0.2 %	KARL FISCHER     MOISTURE     BALANCE				LA-W-019 Sticker		
				05	Bulk Density test		SC	Customer STD Spec	Bulk Density	1	I Chip		LA-W-006 LA-W-005	005 026 009 039	
				06	Density test			Customer STD Spec	• Density			LA-W- LA-W- LA-S-	LA-W-026 LA-W-009		
				07	Ash Conten			Customer STD Spec	Furnance				LA-W-039 LA-S-011		
				80	Additive Conten		Customer STD Spec	• HPLC				ISO18553 (AS DINEN-			
				09	Filter Value			Customer STD (< 2 bar)	• Filter test				13900-6)		
				10	Dispersion Index			Visual	• Film Blowing						
				11	OIT			Customer STD Spec	• Film Blowing						
8		Packing		01	Weighting			10 g.	Scales     Visual	1	Bag	PD-P-001 PD-P-002 PD-W-028 PD-W-055 PD-F-012 PD-F-018 PD-F-021 PD-F-023 PD-F-030 Sticker			Rework

Responsibility symbol;  $\triangle$  = Warehouse Operator

▲ = Warehouse Manager • = QC & Lap Manager

○ = QC & Lap Operator

= Production Manager

<sup>☐ =</sup> Production Operator