

Filkan FILLER MASTERBATCHES

Highly loaded filler masterbatches for Raffia, Non-Woven, Blown Film, Moulding, Extrusion Coating and Thermoforming. The use of *Filkan* masterbatches has a wide range of advantages as follows:

- The grade of mineral that gives the most cost-effective performance is selected and blended with speciality additives to give optimum performance
- Filter pressure value of every batch is checked
- The product quality is continuously monitored by running on actual commercial scale plants
- Optimum loading levels maintaining strength and elongation in the final product are determined during actual trials
- Continuous R&D in our own tape plants (Lorex 2000 running at minimum 400 mtr/min)/Pilot Blown Film plant/Pilot scale injection moulding machine to ensure that we provide our customers with the latest products and race ahead of the competition

NO.	PRODUCT CODE	PRODUCT NAME	APPLICATION	RECOMMENDED LOADING
NO.		OPAQUE FILLERS: CaCO3 Fille	 r Masterbatches for Raffia (Woven Sa	ack), Non-Woven, Thermoforming, Extrusion Coating & Moulding
1	CAL/01/00028	TECHNO BLUE		1-5% for > 700 denier (Blue tone filler)
2	CAL/01/00029	TECHNO BLUE SUPER	†	1-5% for > 600 denier (Blue tone filler)
3	CAL/01/00031	TECHNO ECO PVN GP		10-40% for > 500 denier at high line speeds
4	CAL/01/00245	TECHNO FILL A-2 LAM	HDPE & PP Raffia	10-45% for > 500 denier gives better elongation properties, Lamination
5	CAL/01/00032	TECHNO FILL A-2		10-45% for > 500 denier at high line speeds
6	CAL/01/00179	TECHNO FILL A-3		10-50% for > 500 denier at high line speeds
7	CAL/05/00033	TECHNO FILL HD-1	HDPE Raffia	10-40% for > 600 denier at high line speeds
8	CAL/02/00173	TECHNO FILL PP ECO JUMBO		5-20% addition in > 800 denier
9	CAL/02/00163	TECHNO FILL PP ECO ZZZ HL	PP Raffia	10-25% for > 500 denier at high line speeds
	CAL/02/00162	TECHNO FILL PP-M ZZZ HL	- PP Raffia , PP Non-Woven & PP Extrusion Lamination	10-40% in Raffia for > 500 denier at high line speeds
10				10-25% in Non-Woven of > 50 GSM
, ,				5-20% in Extrusion Lamination > 15 micron thickness
	CAL/02/00154	TECHNO FILL PP-1 ZZZ HL		10-50% in Raffia for > 400 denier at high line speeds
11				10-30% in Non-Woven of > 50 GSM
, ,				10-30% in Extrusion Lamination > 15 micron thickness
				Designed for processing at higher stretch ratios and gives higher GPD
	CAL/02/00115	TECHNO FILL PP KH-1 TECHNO FILL PP-1 ZZZ BRIGHT		20-45% in Raffia for > 500 denier at high line speeds
12				10-30% in Non-Woven of > 50 GSM
, ,				10-30% in Extrusion Lamination > 15 micron thickness
				10-40% for Extra brightness in PP Raffia
13	CAL/02/00292			10-60% in PP Lamination
		TECHNO FILL PP-1 HL		10-55% in Raffia for > 400 denier at high line speeds
14	CAL/02/00157			10-40% in Non-Woven of > 50 GSM
	G/12/ G2/ GG 15/			10-40% in Extrusion Lamination > 15 micron thickness
				15-30% in Raffia for > 500 denier at moderate line speeds
15	CAL/02/00219	TECHNO FILL PP KAN 005		10-20% in Non-Woven of > 50 GSM
-	CAL/02/00037	TECHNO FILL PP-1	†	Designed for processing at higher stretch ratios and gives higher GPD
16			PP Non-Woven & PP Extrusion Lamination	20-60% in Raffia for > 500 denier at moderate line speeds
				10-30% in Non-Woven of > 50 GSM
17	CAL/02/00287	TECHNO FILL PP SUPER 02		10-80% in PP Lamination
18	CAL/02/00130	TECHNO FILL PP A ONE		10 00% III 11 Editindelon
19	CAL/02/00035	TECHNO FILL PP NW		10-40% in Non-Woven & Extrusion Lamination
20	CAL/02/00252	TECHNO FILL PP NWGK		
20	CAE/ 02/ 00232	TECHNOTIEETT WOR	OPAQUE FILLERS : CaCO3 Filler	Masterbatches for Blown Film
1	C 11 /04 /00404			
	I (ΔI/01/00101	TECHNO ECO HM SPI		10-35% for HM-HDPF / HDPF > 20 micron thickness
2	CAL/01/00101	TECHNO ECO HM SPL		10-35% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone
2	CAL/05/00108	TECHNO BLUE HD		10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone
3	CAL/05/00108 CAL/01/00216	TECHNO BLUE HD TECHNO FILL LL-03		10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness
3	CAL/05/00108 CAL/01/00216 CAL/01/00184	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02		10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness
3 4 5	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT		10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect
3 4 5 6	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1		10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone
3 4 5	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT		10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness
3 4 5 6	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1		10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength
3 4 5 6 7	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE		10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE > LLDPE/ LDPE > 15 micron thickness with superior strength & elongation
3 4 5 6 7	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE		10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling
3 4 5 6 7 8	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO	PF Rlown Film & PF Injection	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation
3 4 5 6 7 8 9	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007 CAL/01/00011	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO BLOWN FILL BRIGHT	PE Blown Film & PE Injection	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling
3 4 5 6 7 8	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO	PE Blown Film & PE Injection Moulding	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation
3 4 5 6 7 8 9	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007 CAL/01/00011	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO BLOWN FILL BRIGHT	+	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior strength
3 4 5 6 7 8 9 10	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007 CAL/01/00011 CAL/01/00104	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO BLOWN FILL BRIGHT BLOWN FILL HL	+	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior strength & elongation
3 4 5 6 7 8 9 10	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007 CAL/01/00011 CAL/01/00104	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO BLOWN FILL BRIGHT BLOWN FILL HL	+	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior strength & elongation 10-60% for HM-HDPE / HDPE > 10 micron thickness with superior strength & elongation
3 4 5 6 7 8 9 10 11 12	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007 CAL/01/00011 CAL/01/0001	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO BLOWN FILL BRIGHT BLOWN FILL HL BLOWN FILL HL	+	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior strength & elongation 10-60% for HM-HDPE / HDPE > 10 micron thickness with superior strength & elongation
3 4 5 6 7 8 9 10 11 12	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007 CAL/01/00011 CAL/01/0001	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO BLOWN FILL BRIGHT BLOWN FILL HL BLOWN FILL HL	+	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior strength & elongation 10-60% for HM-HDPE / HDPE > 10 micron thickness with superior crackling sound, strength & elongation 10-60% for HM-HDPE / HDPE > 10 micron thickness with superior crackling sound, strength & elongation
3 4 5 6 7 8 9 10 11 12	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007 CAL/01/00011 CAL/01/00001 CAL/05/00006	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO BLOWN FILL BRIGHT BLOWN FILL BRIGHT BLOWN FILL HL BLOWN FILL HL	+	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior strength & elongation 10-60% for HM-HDPE / HDPE > 10 micron thickness with superior strength & elongation
3 4 5 6 7 8 9 10 11 12	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007 CAL/01/00011 CAL/01/00001 CAL/05/00006	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO BLOWN FILL BRIGHT BLOWN FILL BRIGHT BLOWN FILL HL BLOWN FILL HL	+	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior strength & elongation 10-60% for HM-HDPE / HDPE > 10 micron thickness with superior crackling sound, strength & elongation 10-60% for Opaque HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior whiteness, strength & elongation
3 4 5 6 7 8 9 10 11 12 13	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00102 CAL/05/00102 CAL/01/00048 CAL/01/00007 CAL/01/00001 CAL/01/00001 CAL/05/00006 CAL/01/00010 CAL/01/00010	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL BRIGHT BLOWN FILL BRIGHT BLOWN FILL HD-1 BLOWN FILL HL BLOWN FILL HL BLOWN FILL HL BLOWN FILL HD-1	+	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior strength & elongation 10-60% for HM-HDPE / HDPE > 10 micron thickness with superior crackling sound, strength & elongation 10-60% for Opaque HM-HDPE / HDPE > 10 micron thickness with superior whiteness, strength & elongation 10-60% for Opaque HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior whiteness, strength & elongation
3 4 5 6 7 8 9 10 11 12 13	CAL/05/00108 CAL/01/00216 CAL/01/00184 CAL/01/00122 CAL/05/00102 CAL/01/00048 CAL/01/00004 CAL/05/00007 CAL/01/00011 CAL/01/00104 CAL/01/00001 CAL/01/00001	TECHNO BLUE HD TECHNO FILL LL-03 TECHNO FILL LL-02 TECHNO HM BRIGHT TECHNO YELLOW HD-1 TECHNO HM WHITE BLOWN FILL ECO BLOWN FILL HD-1 ECO BLOWN FILL BRIGHT BLOWN FILL HL BLOWN FILL HL BLOWN FILL HL	+	10-40% for HM-HDPE / HDPE > 20 micron thickness with Blue tone 10-40% for LDPE-HDPE & HM-HDPE films > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness 10-40% for HM-HDPE / HDPE > 20 micron thickness with bright effect 10-40% for HM-HDPE / HDPE > 20 micron thickness with Yellow tone 10-40% for HM-HDPE / HDPE > 20 micron thickness with better whiteness 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior strength & elongation 10-50% for HM-HDPE / HDPE / LLDPE/ LDPE > 15 micron thickness with superior crackling capacity, strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with medium crackling sound, superior strength & elongation 10-60% for HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior strength & elongation 10-60% for HM-HDPE / HDPE > 10 micron thickness with superior crackling sound, strength & elongation 10-60% for Opaque HM-HDPE / HDPE / LLDPE/ LDPE > 10 micron thickness with superior whiteness, strength & elongation



Filkan FILLER MASTERBATCHES

SR.	PRODUCT CODE	PRODUCT NAME	APPLICATION	RECOMMENDED LOADING		
NO.	TALC BASED FILLERS : Highly loaded Talc Filler Masterbatches for Raffia, Non-Woven, Blown Film, Thermoforming & Moulding					
1	TAL/01/00014	TRANS TP HM		10-40% for HM-HDPE / HDPE > 20 micron thickness		
2	TAL/01/00015	TRANS TP LD	PE Blown Film & Injection Moulding	10-40% for HM-HDPE / LLDPE/ HDPE > 15 micron thickness		
Ě				5-10% in Raffia for > 500 denier		
3	TAL/01/00136	TRANS ECO		5-20% for Extrusion Lamination / Blown Film in > 20 micron thickness		
	TAL/01/00017	TRANS TP K		5-25% in Raffia for > 500 denier		
4				5-35% for Extrusion Lamination / Blown Film in > 20 micron thickness		
	TAL/01/00146	TRANS BRIGHT M		5-25% in Raffia for > 500 denier		
5				5-35% for Extrusion Lamination / Blown Film in > 20 micron thickness		
				Talc based Filler with medium brightness		
	TAL/01/00003	TRANS	PE & PP Extrusion Lamination, PE	5-30% in Raffia for > 500 denier		
6			· · · · · · · · · · · · · · · · · · ·	5-30% for Extrusion Lamination / Blown Film in > 20 micron thickness		
			Tarpaulin & FIBC	Talc based Filler with good transparency		
7	TAL/01/00005	TRANS BRIGHT	It can be used in HDPE & PP Raffia	<u> </u>		
			along with Colour Masterbatches	5-30% for Extrusion Lamination / Blown Film in > 20 micron thickness		
			as a Filler OR with Technofill	Talc based Filler with superior brightness		
			grades for improved stiffness	5-30% in Raffia for > 500 denier		
8	TAL/01/00006	TRANS P		5-35% for Extrusion Lamination / Blown Film in > 20 micron thickness		
				5-30% in Raffia for > 500 denier		
9	TAL/01/00013	TRANS P BRIGHT		5-35% for Extrusion Lamination / Blown Film in > 20 micron thickness		
ľ				Talc based Filler with superior brightness		
	TAL/01/00160	TRANS RD SPL		5-30% in Raffia for > 400 denier		
10				15-35% for Extrusion Lamination / Blown Film in > 15 micron thickness		
				Excellent screen pack life		
				Gives higher transparency, equivalent to virgin polymer on addition of 5-10% in LDPE		
11	OTH/01/00002	TRANS TECH	PE Blown Film	/LLDPE Film. This grade is not suggested for higher loading application		
	OTH/01/00172	TRANS TECH 02		Gives higher transparency, equivalent to virgin polymer on addition of 5-10% in LDPE		
12				/LLDPE Film. This grade is suggested for higher loading application		
13	TAL/06/00213	TRANS EVA 01	EVA films	Transluscent Filler for EVA Films, Can be used as an Antiblock		
14	TAL/03/00002	TECHNO FORM PST	PS & HIPS Thermoforming	5-10%. Improves stiffness & gloss		
	SPECIALITY MODIFIERS: Performance Enhancing Masterbatches based on proprietary mix of carrier resins for improved mechanical properties					
1	CAL/01/00187	TECHNO TUFF-03	Player Films Impresses masks at all	1-5%		
2	CAL/02/00050	TECHNO TUFF-02	Blown Film: Improves mechanical	1-3%		
3	CAL/01/00086	TECHNO TUFF-04	properties, tear resistance in film	2-5%		
4	CAL/01/00204	TECHNO TUFF-06	and film smoothness	2-5%		
5	CAL/02/00049	TECHNO TUFF SPL	Raffia: Reduces tape breakage &	2-5%		
6	CAL/01/00165	TECHNO TUFF-05	improves loom production in Raffia	2-5%		
		SPECIALITY COMP	OUNDS: Compounds which fully or p	partially replace polymers for speciality applications		
1	CAL/01/00137	TECHNO COAT® 01	PE Co-Extrusion Lamination	10-40% for better bonding with PET/BOPP/Aluminum/ PE Substrate		
2	CAL/01/00186	TECH BLOW 2	HDDE Blow Moulding	5-20% for open top drums		
3	CAL/01/00027	TECH BLOW	HDPE Blow Moulding	5-15% even for closed top drums with excellent drop test results		
4	CAL/01/00178	BREATHEEZE® 06	Cast Film	Used directly for high WVTR breathable cast film		
5	CAL/01/00124	BREATHEEZE® 02	Cast Film	Used directly for low WVTR breathable cast film		
		Į.		, ·		

KANDUI INDUSTRIES PRIVATE LIMITED