

# **CABLE MAX<sup>™</sup> Cable Filler**

# FABPRO<sup>™</sup> POLYMERS' CABLE MAX<sup>™</sup> Cable Filler

FABPRO'S CABLE MAX is manufactured with tight process capability standards, ensuring high levels of consistency are met for your unique wire and cable needs.

## FEATURES

- Footage is guaranteed
- Excellent elongation
- Impact absorbing design
- 3% typical shrinkage for foam and 6-7% for tape filler (100°C, 30 min)
- RoHS compliant
- No GADSL prohibited or declarable materials
- Excellent fill-to-cost ratio
- Very long lengths available (Bigfoot) Twisted or untwisted versions
- Center-pull or payoff spool





FABPRO'S CABLE MAX Polypropylene Tape and Monofilament Cable Fillers provide outstanding fill per unit weight, low cost and superb impact & crush resistance without the high capital costs and limited line speeds of extruded fillers. Both yarns are clear in color and will evenly fill cable free space, improving the aesthetics, robustness and marketability of cables.

### FOAMED MONOFILAMENT CABLE FILLER

CABLE MAX Foamed Polypropylene Monofilament Filler is manufactured with a proprietary process that expands the filler volume by 28-30%.

TAPE CABLE FILLER CABLE MAX Polypropylene Tape Cable Filler is fibrillated or serrated.



	Yarn Parameters				Bigfoot Spools			Standard Spools			
Code	Yarn Diameter (in)	UTS (Ib)	Tex (g/km)	Denier (g/9km)	O.D. (in)	I.D. (mm)	Traverse (in)	Mass (lb)	O.D. (in)	I.D. (mm)	Traverse (in)
FOAMED MONOFILAMENT FILLERS											
CFM-138	.255	510	11,310	101,800	22	175	22.4	14	12.2	76	12.2
CFM-150	.242	475	10,540	94,850	22	175	22.4	14	12.2	76	12.2
CFM-165	.219	460	9,340	84,100	22	175	22.4	14	12.2	76	12.2
CFM-180	.200	450	8,420	75,800	22	175	22.4	15	12.2	76	12.2
CFM-240	.185	350	7,020	63,200	22	175	22.4	15	12.2	76	12.2
CFM-288	.169	275	5,640	50,750	22	175	22.4	15	12.2	76	12.2
CFM-310	.150	225	5,280	47,550	22	175	22.4	16	12.2	76	12.2
CFM-415	.140	170	3,810	34,300	22	175	22.4	16	12.2	76	12.2
CFM-472	.131	155	3,310	29,750	22	175	22.4	16	12.2	76	12.2
CFM-515	.119	145	3,010	27,050	22	175	22.4	17	12.2	76	12.2
CFM-650	.097	130	2,060	18,500	22	175	22.4	17	12.2	76	12.2
CFM-760	.094	125	1,970	17,700	22	175	22.4	17	12.2	76	12.2
CFM-830	.090	92	1,860	16,750	22	175	22.4	18	12.2	76	12.2
CFM-1120	.077	88	1,430	12,850	22	175	22.4	18	12.2	76	12.2
CFT-240	.149	500	6,190	55,700	21	175	20.5	14	11.5	76	10
CFT-420	.113	320	3,540	31,900	21	175	20.5	14	11.5	76	10
CFT-550	.097	250	2,720	24,500	21	175	20.5	15	11.5	76	10
CFT-750	.085	180	1,990	17,950	21	175	20.5	15	11.5	76	10
CFT-1050	.072	130	1,400	12,600	21	175	20.5	17	11.5	76	10
CFT-1550	.059	90	950	8,550	21	175	20.5	17	11.5	76	10
FABPRO recomme	nds material be p	orotecte	d from dust,	liquids and sh	narp ed	ges and	is stored in	original	packaging	g until us	ed.

#### **DISCLAIMER OF WARRANTIES & LIMITATION OF LIABILITY**

SELLER AND MANUFACTURER DO NOT MAKE ANY WARRANTY WHATSOEVER REGARDING THIS PRODUCT, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, CONDITION, DESIGN OR QUALITY. BUYER'S EXCLUSIVE REMEDY AND THE SELLER'S AND THE MANUFACTURER'S EXCLUSIVE LIABILITY FOR ANY CLAIMS, LOSSES, DAMAGES OR INJURIES RESULTING FROM THE USE OF THIS PRODUCT, SHALL BE LIMITED TO THE REPLACEMENT OF THE PRODUCT WITH RESPECT TO WHICH DAMAGES ARE CLAIMED. IN NO CASE SHALL THE SELLER OR THE MANUFACTURER BE LIABLE FOR DIRECT, CONSEQUENTIAL, SPECIAL, INCIDENTAL, PUNITIVE OR INDIRECT DAMAGES RESULTING FROM THE PURCHASE OR USE OF THIS PRODUCT. BUYER ACCEPTS THIS PRODUCT SUBJECT TO THE FOREGOING DISCLAIMER AND PURCHASES AND USES THIS PRODUCT AT BUYER'S OWN RISK. NO EMPLOYEE OR AGENT OF SELLER OR THE MANUFACTURER IS AUTHORIZED TO VARY THE TERMS OF THIS DISCLAIMER IN ANY MANNER.

©2017GLPT FCFPS1 2/10



