PBT BRUSHES



FLAT PASTRY BRUSHES >>>







2" (5.08 cm) or 3" (7.62 cm) wide brush line with 2" (5.08 cm) long, 0.008" gauge soft nylon fiber for use in general food processing areas. Codes 5002G and 5003G, have a hook to hang on the edges of pots and containers to prevent spills. They should not be used for extended periods of time at a temperature above 140o F.

PIECE				PACK			PALLET			20 FT CONTAINER		48 FT CONTAINER		53 FT CONTAINER		
TYPE	SIZE	CODE	MEASUREMENTS HEIGHT X WIDTH X LENGTH	APPROX. WEIGHT	MEASUREMENTS HEIGHT X WIDTH X LENGTH	CASE QTY.	WEIGHT	CASES	WEIGHT	PIECES	CASES	PIECES	CASES	PIECES	CASES	PIECES
NO HOOK	2"	5002	10.24 x 2.17 x 0.59 in	0.15 lb	3.94 x 5.91 x 12.80 in	12	1.96 lb	550	990 lb	6600	5500	66000	13200	158400	14300	171600
NO HOOK	3"	5003	10.24 x 3.03 x 0.59 in	0.18 lb	4.33 x 5.91 x 12.80 in	12	2.36 lb	550	1188 lb	6600	5500	66000	13200	158400	14300	171600
HOOK	2"	5002G	10.24 x 2.17 x 1.26 in	0.15 lb	3.94 x 5.91 x 12.80 in	12	2.03 lb	300	540 lb	3600	3000	36000	7200	86400	7800	93600
HOOK	3"	5003G	10.24 x 3.03 x 1.26 in	0.19 lb	3.94 x 5.91 x 12.80 in	12	2.49 lb	200	456 lb	2400	2000	24000	4800	57600	5200	62400

GENERAL SPECIFICATIONS											
SUNLIGHT RESISTANCE		ABRASION	RESISTANCE	WATER AB	SORPTION	STIFF	NESS	ELASTIC RECOVERY			
BLOCK	FIBER	BLOCK	FIBER	BLOCK	FIBER	BLOCK	FIBER	BLOCK	FIBER		
G	Е	G	Е	D	D	G	Е	D	Е		

THERMAL RESISTANCE*				CHEMICAL AND MOISTURE RESISTANCE												
D	DISTORTION		SOFTENING		MOIS	TURE	JRE DILUTED ACID		CONCENTRATED ACID		DILUTED ALKALI		ALCOHOL AND VEGETABLE OILS		PETROLEUM DISTILLATES	
BLO	OCK	FIBER	BLOCK	FIBER	BLOCK	FIBER	BLOCK	FIBER	BLOCK	FIBER	BLOCK	FIBER	BLOCK	FIBER	BLOCK	FIBER
176	6°F	248 °F	266 °F	374 °F	Е	Е	Е	Е	Е	G	Е	Е	E	E	Α	Е

^{*} Deppending on the color of the brush the following letter sould be added to the product 's code:

			CC	DDE			
BLUE	GREEN	ORANGE	PURPLE	RED	BROWN	WHITE	YELLOW
±B	+G	+0	±P	±R	⊥T	+\//	∨

SUGGESTED APPLICATION:

Useful in the bakery industry.

CONTRAINDICATIONS:

They should not be used for extended periods of time at a temperature above 140 °F.

SUPPLEMENTARY PRODUCTS:

DNA





E EXCELLENT

G GOOD

A ADEQUATE (1)

D DEFICIENT

DNA DOES NOT APPLY





The information provided on this document is for illustrative purposes and may change without notice