



Braskem Raffia Portfolio



100%
recyclable

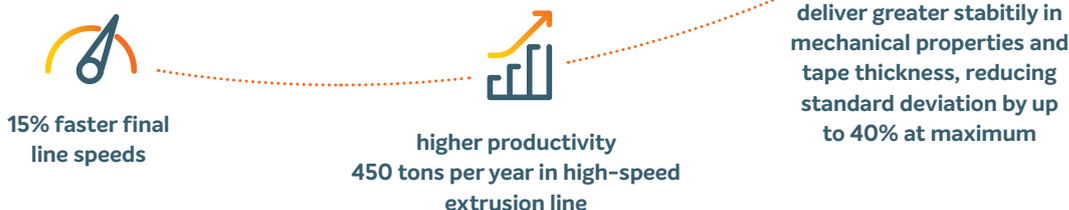


High
mechanical
strength

www.braskem.com

Braskem 

The new PG480 Maxio® when applied to the raffia packaging on high speed lines resulted in:

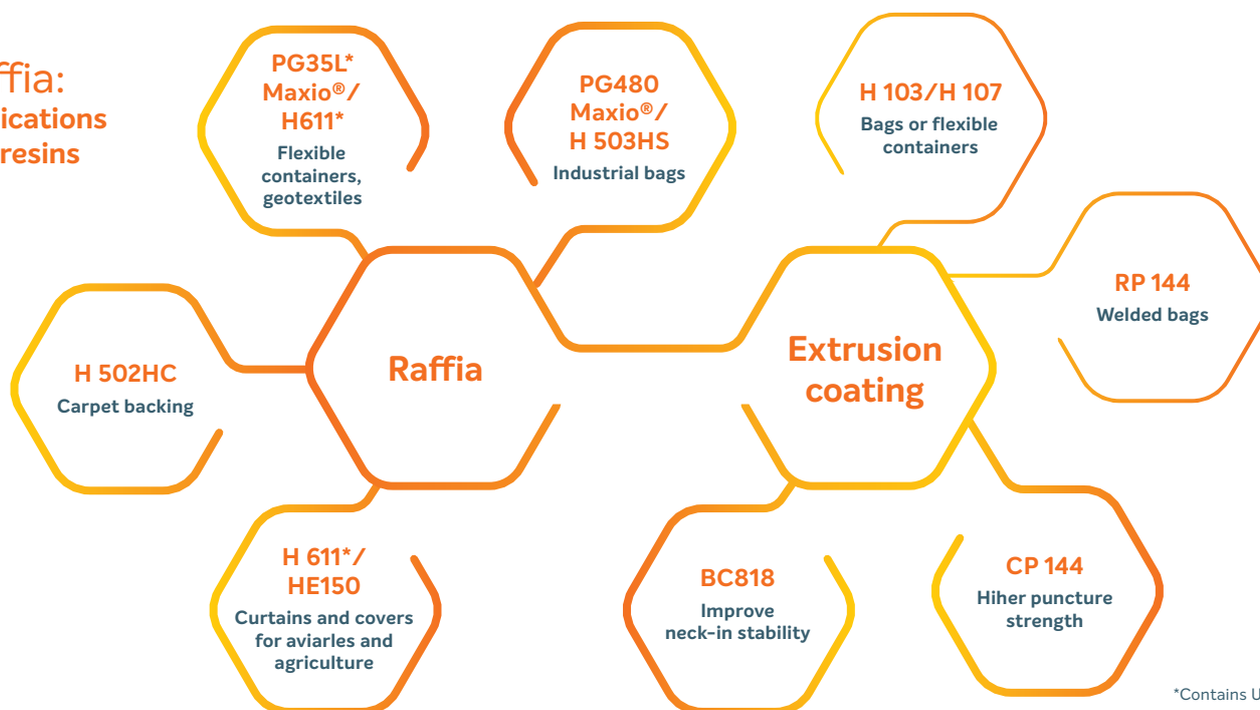


Maxio® resins for Raffia

The Maxio® Seal was created to identify resins with greater potential to capture efficiency gains in manufacturing processes, in product designs and in reducing environmental impacts.

PG480 and PG35L Maxio® have been specially developed to meet the high level of customer demands regarding the mechanical properties of raffia tape and also to guarantee benefits of increase productivity in the extrusion process.

Raffia: applications and resins



*Contains UV Stabilizer

Complete portfolio and integrated solution with a wide range of melt flow rates to meet the market's most demanding needs in terms of processability and performance.

	Grade	Application	Melt Index (230°C/2,16 kg)	Melt Index (190°C/2,16 kg)
Raffia	H 503HS	Industrial bags	4	-
	PG 480		4,8	-
	PG 35L	Flexible containers, geotextiles	3,5	-
	H 611		2,1	-
	H 502HC	Carpet backing	3,3	-
	HE150	Raffia PE	-	1
Extrusion coating	H 130	Bags or flexible containers	40	-
	H 107	Bags or flexible containers	80	-
	RP 144	Welded bags	40	-
	CP 144	Higher puncture strength	47	-
	BC818	Improve neck-in stability	-	8,3

