








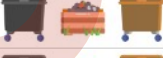














































Materiál	Označení	Teplotní rozsah	Vhodné do mikrovlnky	Kontejnéř	Značka
Polylactide Acryl (lepidlo na akrylové bázi)	ACRYL	+ 10 °C to + 60 °C	-	-	-
Acrylonitrile butadiene styrene	ABS	-	-		
Airlaid	AIRLAID	-	-		-
Hliník	ALU	- 200 °C to + 350 °C	Ano*		
Hliník potažený plastovou fólií	ALU/PE	0 °C to + 100 °C	-		
Bambus	BAMBOO	-	-		-
BIO kompozit	BIO-COMPOSITE	0 °C to + 100 °C	-		-
Cukrová třtina	SUGAR CANE	- 5 °C to + 100 °C	Ano**		-
Dřevo	WOOD	-	-		
Extrudovaný polypropylen	XPP	0 °C to + 100 °C	Ano**		
Extrudovaný polystyren	XPS	0 °C to + 90 °C	Ne		
Tavné lepidlo	HOT-MELT	+ 10 °C to + 60 °C	-	-	-
Kaučuk (guma)	CAOUTCHOUC	-	-		-
Latex	LATEX	-	-		-
Nitril	NITRIL	-	-		-
Papír - hladký	PAP	- 40 °C to + 180 °C	-		
Papír - recyklovaný	PAP-Recycled	- 40 °C to + 180 °C	-		
Papír - celulóza	PAP-100%	- 40 °C to + 180 °C	-		
Papír - kartón	PAP	- 40 °C to + 180 °C	-		
Papír potažený hliníkem	PAP/ALU	- 40 °C to + 220 °C	-		
Papír potažený bio-plastovou fólií	PAP/CPLA	0 °C to + 80 °C	-		
Papír potažený plastovou fólií	PAP/PE	0 °C to + 100 °C	-		
Polyetylen - nízká hustota	LDPE	0 °C to + 60 °C	Ne		
Polyetylen - vysoká hustota	HDPE	0 °C to + 60 °C	Ano**		
Polyetylen chlorovaný	CPE	-	Ne		
Polyethylentereftalát (aPET), (rPET)	PET	- 20 °C to + 40 °C	Ne		
Kyselina polymléčná	PLA	- 20 °C to + 40 °C	Ne		
Tepelně odolný vůči kyselině polymléčné	CPLA	- 20 °C to + 70 °C	Ne		
Polypropylen	PP	0 °C to + 100 °C	Ano**		

Polystyren	PS	0 °C to + 70 °C	Ne		
Orientovaný polystyren	OPS	0 °C to + 70 °C	Ne		
Polyvinyl chlorid	PVC	- 40 °C to + 80 °C	Ne		
Polyvinylchlorid - vinyl	VINYL	-	-		-
Sklo	GLASS	- 20 °C to + 350 °C	-		
Rozpouštědlo (lepidlo)	SOLVENT	+ 10 °C to + 80 °C	-	-	-
Termoplastický elastometr	TPE	-	-		-
Textil	TEX	-	-	-	-
Ferrum (železo)	FE	-	-		



Plasty



Papír



Odpad



BIO



Kompost



Sklo



Recyklační centrum

* obal z ALU se nesmí v mikrovlnné troubě dotýkat kovových částí

** ohřev v mikrovlnné troubě do + 100 °C, cca 5 minut