



cph Product summary Labelling adhesives (Emulsion-based)

	Syntac 4520	Syntac 4600	Syntac 6378	Syntac 6660	Syntac 6834	Syntac 11443 MC	Syntac 11448	Syntac 11475	Syntac 11619
PAPER MATERIAL LIGHT <70 g	●●●	●●●	●●	●●●	●●		●●●	●●●	
PAPER MATERIAL MEDIUM <85 g	●●●	●●●	●●	●●●	●●	●●	●●	●●	●●●
PAPER MATERIAL HEAVY <85 g	●●	●●	●●	●●●	●●		●●	●●	●●●
CONTAINER COLD WET	●●	●●	●●●	●●	●●	●●	●●	●●	
CONTAINER WARM DRY	●●	●●	●●	●●	●●	●●	●●	●●	
CONTAINER HOT >40 °C	●●	●●	●	●●	●●	●●	●●	●●	●●
APPLICATION	parallel wound cans	parallel wound cans	Sticking tax strip PE/PP, metal, painted materials	Tinplate (Preserves or the like)	PET, PEN	Labelling of PP, PE, PET, PVC, PS, tinplate	Labelling of PP, PE, PET, PVC, PS, tinplate	Glass, lacquered lids, bonding tax strips	Labelling of difficult-to-wet plastic surfaces
BRIEF PROPERTIES	Closure glue, unlacquered labels	Closure glue, lacquered labels	Tacky, washable	Pick-up and closure glue	Washable	for machines with vertical glue- rollers	for machines with vertical glue- rollers	Glass lid labelling	Special adhesive for PET
REMOVAL PROPERTIES	-	-	●	-	●●●	-	-	●●	●●
VISCOSITY mPas (25 °C)	ca. 7000	ca. 7000	ca. 32000	ca. 55000	ca. 60000	ca. 9000	ca. 40000	ca. 50000	ca. 60000
BEST OPERATING TEMPERATURE	18-25 °C	18-25 °C	20-30 °C	20-25 °C	20-30 °C	20-25 °C	20-25 °C	20-30 °C	20-30 °C

●●● = szczególnie zalecany

●● = wskazany

● = może być stosowany