



packaging **labelling**

# labelling adhesives

for **glass** and  
**plastic** bottles

**Experience performance** from our  
**water-based** and **hot melt labelling**  
**adhesives** for **glass** and plastic bottles

○ waxes adhesives coatings

 **paramelt**  
experience. performance.

We offer a comprehensive range of machine applied labelling adhesives for all aspects of your can and bottle labelling operations. The range consist of synthetic, hybrid, casein and hot melt adhesives, covering both glass bottle labelling as well as plastic bottles for carbonated drinks.



	Product	Container	Type	Bottle °C	CWR*	IWR**	Product in brief
Water-based adhesives	<b>Multicollac TW 02</b>	Glass	Casein	> 0°C	+++	++	High CWR and IWR.
	<b>Multicollac SEF Plus</b>	Glass	Casein	> 3°C	+++	+	Good CWR.
	<b>Multicollac F90</b>	Glass	Casein	> 6°C	++		Standard Casein grade.
	<b>Latyl ES 26</b>	Glass	Hybrid	> 8°C	++		Hybrid grade for moist and cold application.
	<b>Latyl ES 77</b>	Glass	Hybrid	> 8°C	++		Cost-effective versatile hybrid grade.
	<b>Latyl ES 5</b>	Glass	Hybrid	> 10°C	+		"All-round" hybrid grade for most applications.
	<b>Latyl ES 550</b>	Glass	Synthetic	> 6°C	+++	++	Very fast setting adhesive with good IWR for returnable bottles.
	<b>Latyl ES 500</b>	Glass	Synthetic	> 6°C	+++	+	Fast setting adhesive with optimized machine properties for returnable bottles.
	<b>Latyl ES 303</b>	Glass	Synthetic	> 8°C	+++	+++	Very fast setting adhesive with good IWR for non-returnable bottles.
	<b>Latyl ES 100</b>	Glass	Synthetic	> 10°C	+		Versatile synthetic grade.
	<b>Latyl E 256</b>	Glass	Starch	> 15°C			Standard starch grade for glass applications with speed ≤15.000.
	<b>Latyl E 395</b>	PET, PVC	Hybrid	> 8°C	++		One way bottles, high speed lines.

\* CWR = Condensation Water Resistance

\*\* IWR = Ice Water Resistance

	Product	Container	Type	Application by	Label	CO <sub>2</sub>	Product in brief
Hot melt adhesives	<b>Plastoflex 9160</b>	PET, PVC, glass	Semi PSA	Roller & nozzle	paper	N	For horizontal and vertical labelling. Runs well on low speed applications e.g. tax stamps as well as high speed applications for labelling of non-carbonated bottles.
	<b>Plastoflex 9165</b>	PET	PSA	Roller & nozzle	OPP, paper	Y	For vertical PET bottle labelling on medium to high speed lines. Works with paper and plastic pre-cut labels.
	<b>Plastoflex 9605</b>	PET	PSA	Roller & nozzle	OPP	Y, high	For vertical PET bottle labelling on high speed machines, roll-fed and pre-cut labels. Suitable for high carbonation levels.

#### Paramelt B.V.

Costerstraat 18  
1704 RJ Heerhugowaard  
The Netherlands  
t +31 72 57 50 600

#### Paramelt Veendam B.V.

Adriaan Tripweg 25  
9641 KN Veendam  
The Netherlands  
t +31 59 86 62 500

**Latyl™ and Plastoflex™ are trademarks of Paramelt**  
Information and details given in this document, particularly any recommendations for application and use of our products are based on careful laboratory tests and prevailing practical experience and are believed to be correct at time of publication. For more information: [paramelt.com/disclaimer](http://paramelt.com/disclaimer)

waxes adhesives coatings

[www.paramelt.com](http://www.paramelt.com)

