

AQUENCE Waterbased Adhesives

TECHNOMELT Adhesives

Core Range for Labelling Industry

LABELLING - GLASS					
	COLOUR	VISCOSITY @ 25°C	APPLICATION TEMPERATURE	CHARACTERISTICS	SUITABLE APPLICATIONS
CASEIN-BASED LABELLING ADHESIVE					
AQUENCE GL K 480	Off-White	± 90 000 mPa.s	25 - 32°C	IWR/ CWR, medium wet tack	Magazine fed paper labels, suitable for medium to high speed labellers - returnable bottles
AQUENCE GL 790	Pale Yellow	± 100 000 mPa.s	25 - 32°C	IWR/ CWR, heavy metal free, medium to high tack	Magazine fed paper labels, suitable for medium to high speed labellers - returnable bottles
AQUENCE GL 4489	Pale Yellow	± 65 000 mPa.s	25 - 32°C	Non IWR, medium wet tack	Magazine fed paper labels, suitable for medium to high speed labellers - returnable bottles
CASEIN-FREE LABELLING ADHESIVE					
AQUENCE LG 35	Translucent	± 75 000 mPa.s	28 - 32°C	IWR/ CWR, heavy metal free, medium wet tack	Magazine fed paper labels, suitable for medium to high speed labellers - non returnable bottles
LABELLING - PLASTIC CONTAINERS (PET/ PVC)					
TECHNOMELT EM 362	Pale Yellow	± 850 mPa.s @ 150°C	130 - 150°C	General purpose HMA, premium grade, very good machineability	Reel-fed-labeling of bottles and containers made of PET with paper and plastic labels (OPP)
AQUENCE PET 2050	Pale Yellow	± 57 000 mPa.s	25 - 30°C	General purpose WBA, premium grade - synthetic based, very good machineability	Magazine fed paper labels, suitable for medium speed labellers, wasy wash off
AQUENCE PET 0104	White	± 30 000	25 - 32°C	General purpose - Dispersion	Magazine fed paper labels, suitable for medium speed labellers
LABELLING - CAN					
TECHNOMELT EM 907	Light Yellow	± 400 mPa.s @ 120°C	90 - 110°C	General purpose - hotmelt based	Can Labelling - hot pick-up for wrap around labels
AQUENCE FB 115	Off-White	2500 - 3500 mPa.s @ 25°C	20 - 30°C	General purpose, - dextrine based	Lap paste for can labelling
AQUENCE OL 526	Off-White	Paste	20 - 30°C	General purpose, - dextrine based	Lap paste for can labelling (curtain spring type)
	COLOUR	SUPPLY FORM	VISCOSITY @ 25°C	APPLICATION TEMPERATURE	SUITABLE APPLICATIONS
CLEANERS					
TECHNOMELT Cleaner Melt-O-Clean	Clear liquid	Liquid	N/A	20 - 30°C	For machine surfaces, especially to remove residual adhesive and heavy grease and grime
TECHNOMELT Cleaner A	White	Coarse powder	N/A	110 - 130°C	For cleaning of hotmelt tanks - EVA / Polyolefin HMA, especially to remove residual adhesive.

Henkel South Africa (Pty) Ltd
 55 Potgieter Street
 Alrode, Ext 4
 Gauteng
 South Africa
 Phone: +27 11 617 2400
 E-mail: mark.scheuble@henkel.com

www.henkel.com/consumerpackaging

