

ADHESIVES FOR LABELLING OF GLASS, PET, PVC, PE, PP AND TINCANS



- Excellent adhesion on Roll-Fed labellers
- Maximum yield in terms of consumption
- No migration of plasticizers
- Low operating temperatures
- Resistance to water immersion
- Easy washing for returnable bottles



ICAT Srl

Via dell'Arbetraccio, 6 - Fossato di Vico - Italia
Tel: +39.075.91.49.71 - Fax +39.075.91.90.125
info@icat.it - pec@icat.it

www.icat.it



FOLLOW US ON:



PARTIAL LABELS	ICAVIL A19	ICADEX C48AP	ICAVIL RL28/WR	ICAVIL RL23
NATURE	Synthetic	Casein	Synthetic	Synthetic
CHARACTERISTICS	Suitable for dry bottles	Resistant to water condensate	Resistant to ice bucket	Suitable for difficult glass and PET
VISCOSITY	120.000 mPa.s	100.000 mPa.s	140.000 mPa.s	60.000 mPa.s
BOTT./H	10.000 – 40.000	5.000 – 40.000	20.000 – 50.000	2.000 – 15.000
WRAPPING LABELS	ICAMELT 3914	ICAMELT 3914/W	ICAMELT 3915	ICAMELT 3916/HS
NATURE	Pressure Sensitive Hotmelt Adhesive	Pressure Sensitive Hotmelt Adhesive	Pressure Sensitive Hotmelt Adhesive	Pressure Sensitive Hotmelt Adhesive
CHARACTERISTICS	Low viscosity and high strong adhesive power	White colour	Particularly suitable for rolled labellers	Soluble in caustic solution, PETCYCLE certified
VISCOSITY	600 mPa.s at 150°C	800 mPa.s at 150°C	700 mPa.s at 150°C	700 mPa.s at 150°C
BOTT./H	10.000 – 40.000	10.000 – 40.000	10.000 – 60.000	10.000 – 40.000
TIN CANS	ICAMELT 1915	ICADEX A 18/D	ICAMELT 3914/E	ICAMELT 3914/I
NATURE	Eva Based Hotmelt	Synthetic adhesive dispersion	Pressure Sensitive Hotmelt Adhesive	Pressure Sensitive Hotmelt Adhesive
CHARACTERISTICS	First operation on horizontal rolling systems	Second operation on horizontal rolling systems	First & second operation on horizontal rolling systems	Suitable for hot cans labelling (up to 40°C)
VISCOSITY	650 mPa.s at 160°C	3.000 mPa.s	800 mPa.s at 150°C	1.500 mPa.s at 150°C
BOTT./H	15.000 – 35.000	15.000 – 35.000	15.000 – 50.000	15.000 – 50.000

DID YOU KNOW?

ICAMELT 3916/HS

Approved by PETCycle, has reached the level of solubility on bottles in PET according to test specifications PETCycle. Allows then reuse or the recycling of bottles in pet extension.