

Bottle Labeling Adhesives

SMART ADHESIVES FOR LABELING



Film Label

H4360 | H5401 | H2790

Paper Label

H4360 | H5401 | H2790



Film Label

6 H5401 | H4360

Paper Label

H284-332 | H1926A | H9479



GLASS BOTTLE

Applications

METAL CONTAINER

Applications

Film Label

H9641 | H4360 | H5401 | H2790

Paper Label

L8280 | L7295 | L8041

H4360 | H5401 | H2790



Film Label

6 H5401 | H4360

Paper Label

L8280 | L7295 | L8039



Products



Our full line of fast-set liquid adhesives with exclusive AquaGrip™ technology.

AquaGrip™ L20167B

This non-casein adhesive, developed for glass bottle labeling, offers high wet tack that performs well on cold, wet glass bottles. With a fast set speed and easy clean up, AquaGrip™ L20167B is the unsurpassed choice for leading breweries. L20167B easily passes ice water resistance tests. This adaptable adhesive has a wide range of operation speeds and usability on varying label stocks.

AquaGrip™ L2627

Highly versatile, our non-casein adhesive performs well on coated and non-coated labels at a wide range of operating speeds. It offers high tack, fast set speed and clean machining for more efficient operation. It also offers unparalleled ice resistance and is available in different viscosity ranges.

AquaGrip™ L7295

With excellent tack and clean machining, AquaGrip™ L7295 provides high adhesion to PET and heavily-coated glass, treated PE and PP. Its excellent cold crack resistance and very fast set speed reduces or eliminates label flagging and swimming. L7295 delivers superior cleanability compared to most other premium adhesives on the market

AquaGrip™ L8280

AquaGrip™ L8280 adhesive offers fast set and excellent adhesion to PET bottles. Due to its low viscosity, semi-psa is ideal for rotary applications at medium to high speeds.

AquaGrip™ L8039

Due to its low viscosity, AquaGrip™ L8039 water-based adhesive provides consistently clean machining and machine stability with a medium open time. This product is ideal for HDPE and PP rotary labeling applications at low to moderate speeds.

AquaGrip™ L8041

An excellent choice for PET, AquaGrip™ L8041 water-based adhesive provides consistently clean machining and machine stability with a medium open time. This product has a medium tack and is best suited for rotary applications at medium speeds.



Comprehensive heat-applied options with exclusive ThermoGrip® technology.

ThermoGrip® H284-332 Pick-et™

An industry standard in roll-through labeling, this hot-melt non-permanent adhesive is designed for convenient, easy use. With an aggressive tack, it offers excellent, reliable label pick up.

ThermoGrip® H1926A

Our newest roll-through labeling product offers the same high performance you've come to expect from Bostik products but is formulated with a different raw material slate for optimal supply security. This non-permanent product offers excellent hot tack and good thermal stability for open pot applications.

ThermoGrip® H9479

Our permanent adhesion pick up for roll-through labeling application has high tack properties ensuring optimal performance for high-speed applications. Because it machines cleanly, this hot-melt adhesive is ideal for swirl spray label application as well.

ThermoGrip® H4360

Bostik's workhorse full-pressure sensitive labeling adhesive is a robust adhesive with excellent adhesion to glass and PET bottles. This adhesive is ideal for basic labeling applications such as bottled water but is not recommended for carbonated beverages.

ThermoGrip® H2790

This colorless, full-pressure sensitive labeling adhesive is formulated to machine well on rotary labelers. This powerful adhesive remains robust in both hot and cold end-use environments, making it suitable for a variety of application processes.

ThermoGrip® H9641

Our highest performing semi-pressure sensitive labeling adhesive is ideal for carbonated beverage bottles. The combination of low-melt viscosity and high cohesive strength ensures complete wet-out on the label while eliminating flagging during the filling process.

ThermoGrip® H5401

Our full-pressure-sensitive adhesive provides superior performance for high-speed labeling on labeling equipment. With good heat resistance, clean machining and high-residual tack, it offers excellent adhesion to poly bottles and labels. This product sprays extremely well and is optimal for PatternJet® or similar application systems.

Technology



What is

HOT-MELT TECHNOLOGY?

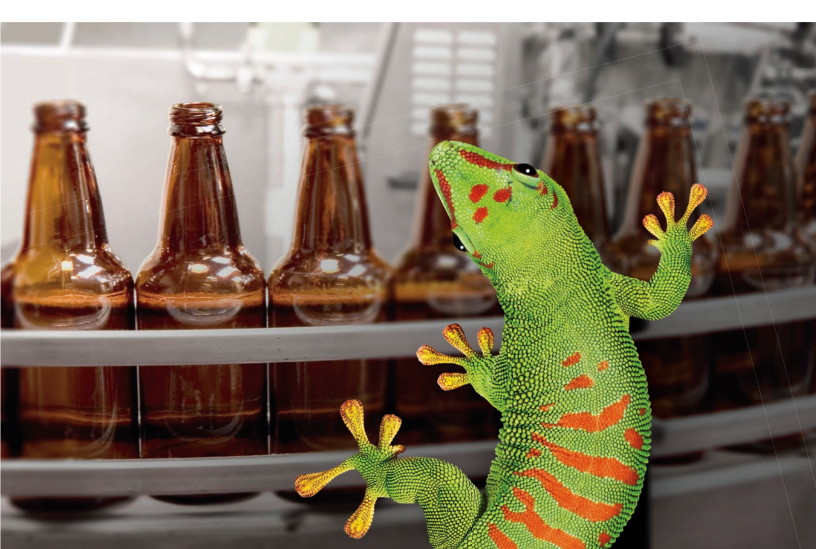
Hot melts are a class of adhesives that offer a wide range of adhesion on many different substrates. When heated, hot melt adhesives become free flowing liquids capable of being sprayed or extruded onto virtually any substrate. The substrates are then nipped together further enhancing wet out. As the adhesive cools to room temperature it returns to a hardened state forming the adhesive bond. From permanent bonds to removable adhesion, hot melt adhesives are a great choice for bonding films, papers, and other common labeling substrates.



What is

WATER-BASED TECHNOLOGY?

Water-based adhesives are highly versatile materials capable of adhesion to many different substrates. Durable bonds are formed through the evaporation of water, leaving only the adhesive behind. Water-based adhesives often have good heat resistance, high tack, good water-resistance and are used in a variety of labeling applications.





Bostik, Inc. 11320 W Watertown Plank Road, Wauwatosa, WI 53226, USA 800-7-BOSTIK A company of TOTAL www.bostik-us.com