PACKED WITH EXPERTISE

ACTEbond® LAMINATING ADHESIVES FOR COLD FORM BLISTERS AND PEEL OFF-MEMBRANES

ACTEGA







ACTEbond[®] LAMINATING ADHESIVES FOR COLD FORM BLISTERS AND TAMPER-EVIDENT PEEL OFF-MEMBRANES

Laminates for tamper-evident, peelable membranes and cold form blisters offer an almost complete barrier against water, light and oxygen through the use of aluminum and enable an extended expiry date of the product as well as increased tamper evidence, which is particularly important for the packaging of pharmaceutical products.

With our product solution consisting of laminating adhesive and matching hardener, both duplex-laminates for peel-able membranes and triplex-laminates for cold form blisters can be produced.

Peel Off-Membrane:

Food (Dairy-)Beverages Non Food (e.g. z.B. motor oil)

Tamper-evident peel off-membrane

Aluminium	.48 µm
Adhesive	4-5 μm
HDPE	.50 µm

ACTEGA

ACTEGA

Cold Form Blister:

Pharmaceutical products Non Food packaging (e.g. batteries)

Cold Form Blister

oPA	
Adhesive	4-5 μm
Aluminum	45 μm
Adhesive	4-5 μm
PVC	60 µm

OUR RECOMMENDATION FOR TAMPER-EVIDENT PEEL OFF-MEMBRANES AND COLD FORM BLISTERS

ACTEbond[®] ASB-203 in combination with hardener HT-038-S-LV

CTEGA

- Solvent-based
- For laminates with aluminum foils
- Aliphatic hardener (base HDI)
- ACTEbond ASB-203 + HT-038-S-LV can be applied with screen or smooth rollers
- Lower laminating temperature (such as 30°C) possible





TECHNICAL DATA

	ASB-203 (Adhesive)	HT-038-S-LV (Hardener)
Viscosity	3500 ± 1500 mPas	35 ± 5 s
Solids	49 ± 2%	83 ± 2%
Density	1,050 ± 0,050 g/ml	1,105 ± 0,050 g/ml
Solvent	Ethyl acetate	Ethyl acetate
Mixing ratio	100	6

Product advantages

- Can also be used for high cycle rates with short sealing times due to high sealing resistance
- Use of one product solution (adhesive and hardener) enables the production of two different applications
- No primer necessary
- Approved for food applications (details on food safety (worldwide) can be provided on request)
- Satisfies the highest demands of the pharmaceutical industry (suitable for any climate zone, also for tropical temperatures in combination with high humidity Tropical Blister)
- Excellent substrate adhesion and flexibility
- Exceptional thermal and chemical resistance
- High Performance
- No delamination even at high sealing temperatures
- Annealing at elevated temperatures accelerates curing

ACTEGA – your competent partner

- Individual technical service (also on site at the plant)
- Many years of expertise and experience in the field of adhesives for packaging
- Product solution already widely used and established by customers

Food safety thanks to adhesives that are free of epoxysilanes and BPA

Reliably safeguarding consumer health is our top priority. When it comes to applications that involve (direct) contact with foods, we painstakingly investigate the safety of the relevant raw materials and use only materials that verifiably comply with food regulations (such as FDA and EU directives).

As part of a safety-conscious approach, ACTEGA has developed adhesives that are free from BPA and epoxysilanes (such as GLYMO and GLYEO) but also exhibit outstanding performance.

READ HERE, WHY ACTEGA PROACTIVELY CHANGED ITS ACTEBOND[®] ADHESIVE RANGE AND DOES NOT USE BISPHENOL A (BPA) AND EPOXYSILANE IN ITS ADHESIVES.

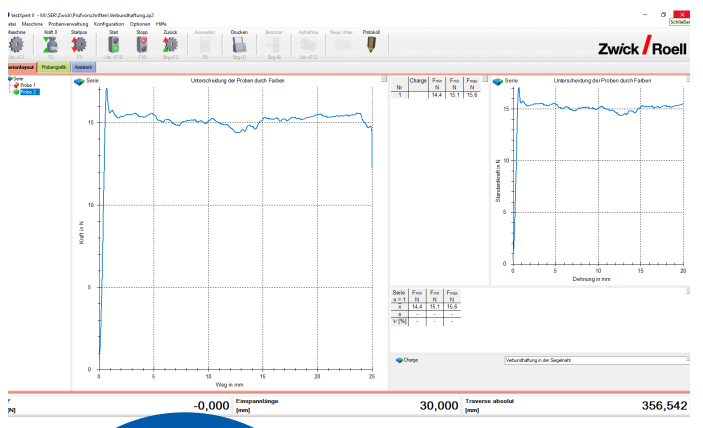


FORMULATION

Solvent-based 2-component polyurethane adhesive based on polyols in combination with aliphatic isocyanates.



MEASUREMENT OF THE BOND STRENGTH OF A TAMPER EVIDENT, PEELABLE LAMINATE IN THE SEALING SEAM



Zwick

0

(The

THE MEASURED VALUES SHOW AN EX-CELLENT BOND ADHESION VALUE IN THE SEALING SEAM DESPITE THE HIGH TEMPERA-TURE LOAD DURING SEAL-ING OF THE COMPOSITE!



OUR ADHESIVES ARE ALSO AVAILABLE IN A WIDE VARIETY OF COLORS.

The pigmented adhesives from ACTEGA combine a decorative appearance with functional performance, while our color expertise offers additional, unique features for our ACTEbond[®] laminating adhesives range.

The colored versions enable you to replace full-area color printing. This saves on processing time and costs while also making it possible to create custom packaging designs by printing additional colors. Our pigmented adhesives are also impressive thanks to their excellent covering properties and their suitability for direct contact with foods (in line with FDA and EU directives).

6 034-871604-6

"The possibility of using our ACTEbond® ASB-203 in a wide variety of colors makes this product an individual high-performance adhesive for the highest demands."

> Holger Schmitz Technical Service and Sales Flexible Packaging

> > ACTEGA



ACTEGA

C ACTEGA

D ACTEGA

O ACTEGA

ACTEGA YOUR COMPETENT PARTNER FOR THE PACKAGING MARKET

Technical service and tailored advice

Selecting the perfect product from our wide-ranging portfolio of successful, tried-and-tested standard solutions

Joint development of a bespoke product solution

Considerable expertise in legal matters concerning foodstuffs

Extensive know-how when it comes to our customers' plants

Supporting new products at the customer plant Laboratory analysis and trouble shooting on site

Production

Customer-specific order production Small volumes also available

Research & development

Ultramodern laboratory equipment High level of investment in R&D Innovative, market-oriented product development

Quality control

Quality control using state-of-the-art testing equipment

Quality certificates for each individual batch

100 % traceability of raw materials, products, and deliveries

Integrated management system:

Quality management system Environmental management system Energy management system Occupational health and safety management system



Copyright 2020 ACTEGA. All rights reserved.

The information and specification published in this document are given to the best of our knowledge and correspond with our current state of knowledge. All the information shall not create any guarantee of properties in the legal sense or representation with regard to characteristics and fitness for any particular purpose. The correctness, completeness and applicability of the information is subject to our explicit written confirmation in any particular case. Legally binding are only information set forth in the order confirmation and in the current technical datasheets. Product images may deviate, and do not warrant a certain appearance or function. We recommend testing our products as to their suitability for your envisaged purpose prior to use. Products, delivery terms and prices as well as the information contained in this document are subject to alteration without prior notice; the same is true for errors and omissions. The General Terms and Conditions of ACTEGA Rhenania shall apply exclusively, which you can find on our website or order confirmation.

A member of **C ALTANA**



