# **Exceeding expectations when the pressure's on**

Specially formulated for self-adhesive coatings, closures, tapes and labelstock with permanent and removeable adhesives, our pressure sensitive hot melt adhesives deliver exceptional performance, time

Pressen® hot melt adhesives are tailormade and application specific to provide high tensile strength, exceptional tack levels, high and low peel adhesion, clarity and UV resistance, whilst handling temperatures from -40°C to +100°C.



From bags to bugs; and everything in between. Widely used around the globe, our Pressen pressure sensitive hot melt adhesives are used in the production of:

- Self-adhesive labels | permanent or removeable
- Self-adhesive tapes | permanent or removeable
- Self-adhesive closures and tear strips
- Insulation materials

- Security bag sealing and mail order closures
- Self-adhesive films for graphic arts panels
- Pest Control Systems
- Alkali washable tapes and labels

## **Devoted to development**

Ahead of their time, Pressen hot melts are formulated to achieve the highest levels of performance. They are manufactured on state-of-the-art, modern production equipment; backed by a specialist research and development laboratory that is wholly devoted to meeting your needs and success.

At Beardow Adams, we have an in-house coating facility that is on hand for in-depth evaluations and to enhance the service to our customers. Pressen benefits include:

- Use on high-speed, in-line coating
- Label grades formulated for clean and easy die cutting operations
- Permanent or temporary bonds high or low peel adhesion
- High tensile strengths
- High bio-based content options
- MOSH / MOAH free and alkali washable products
- Adhesives that perform from -40°C to +100°C
- Products suitable for food contact
- Long storage life of coated adhesive

For ease of handling, Beardow Adams

hot melt pressure sensitive adhesives

are available in many different forms.

from EcoBlock® to drums, dependent

Using BAMClean hot melt cleaners in

adhesives, will extend the life of your application equipment, reduce your

maintenance costs and help towards

maximizing your production

combination with Pressen hot melt

on your requirements.

efficiencies.



### Paniker S.L. Crta. Sta. Creu de Calafell, 68 08830 Sant Boi del Llobregat Barcelona, Spain T: +34 936 402 116



**Beardow Adams AB** Gasverksgaten 3, SE-261 35 Landskrona, Sweden T: +46 418 39 51 00



BEARDOW ADAMS.

Unique Adhesives

32 Blundells Road, Bradville, Milton Keynes, MK13 7HF, United Kingdom

T: +44 (0) 1908 574000 E: marketing@beardowadams.com W: www.beardowadams.com

Beardow Adams, Inc. 3034 Horseshoe Lane, Charlotte, NC 28208, USA T: +1 704 359 8443



**Beardow Adams do Brasil Adesivos** Av. Das Nações Unidas 14.171 Marble Tower, 15\* andar, Chácara Santo Antônio CEP 04794-000 São Paulo, SP, Brazil T: +55 11 3568 2329



### **Beardow Adams GmbH** Vibeler Landstrasse 20, D - 60386 Frankfurt / Main. Deutschland T: +49 69 401040



### **Beardow Adams SAS** CRA 13 # 38-65 OF 1003

Bogotá Colombia T: +57 1 466 0419 Hot Melt Pressure Sensitive Adhesives

# BEARDOWADAMS

Unique Adhesives









No penetration on paper face





# elstoc

# Pressen

2228

# Pressen

2319

\*Filled option available Pressen 2319F

Filmic label stocks

Pressen

2007

Tyre labels

surfaces

stocks

Food contact

Clean die-cutting

General purpose

Clean die-cutting

High heat resistance

Suitable for no-label look

Paper or filmic labelstocks

No staining / bleed through

Good adhesion on difficult

Ultra high tack

High and low temperature resistance

**Pressen** 

2399

No penetration on paper face stocks

**Food contact** 

Clean die-cutting

High heat resistance

Suitable for no-label look

. . 5 0 0 O

**Pressen** 

1725A

Pressen

1968

Pressen

2254

Pressen 2039

High heat resistance

Good adhesion to basic substrates

General purpose

High tack

Adhesion to difficult surfaces

Excellent quick-stick properties

Food contact

High tack

Adhesion to difficult surfaces

Excellent all round

performance Light coloured & low odour

High shear & heat resistance

Pressen

1968

packaging

rigid

Ø

**Flexible** 

Bag & security sealing special deliver

Difficult film surfaces

High tack

Low temperature performance

Pressen

2362

Online cardboard packaging applications

High tack

Good adhesion to cardboard

Temperature resistance

High tack

Pressen

1790

Documents enclosed (transport) wallets

Permanent bond

High tac and adhesion

Exceptional coating characteristics on wide width