

ATTACHED TO YOUR WORLD



## NEXT GENERATION HOT MELT PACKAGING ADHESIVES FOR END OF LINE APPLICATIONS



### **About Bostik**



For more than 130 years, BOSTIK has been developing innovative bonding and sealing solutions that shape our everyday lives. Since creating a new adhesive mainly comes down to how you formulate its components, ARKEMA's expertise in high performance chemicals provides BOSTIK with a unique expertise to remain one step ahead in terms of innovative material science.

## WEARE SUSTAINABILITY \*\* enable \*\*

Our mission is to deliver the most sustainable world class bonding solutions to Fast-Moving Consumer Goods companies, who are looking to enhance the daily lives of all generations.

Bostik's technology leadership and the development of renewable raw materials allows us to provide innovative low carbon footprint world-class bonding solutions while still complying with the most advanced safety standards.

Ultimately, we enable Brand Owners to provide Consumers with breakthrough recyclable or compostable absorbent hygiene products, as well as medical, food, beverage, personal care, and pharmaceutical paper or cardboard packaging.



# 改善

Inspired by fusion of Kai and Zen respectively meaning

Change and Better

In industry, Kaizen is the most recognized process for continuous improvement



Kizen

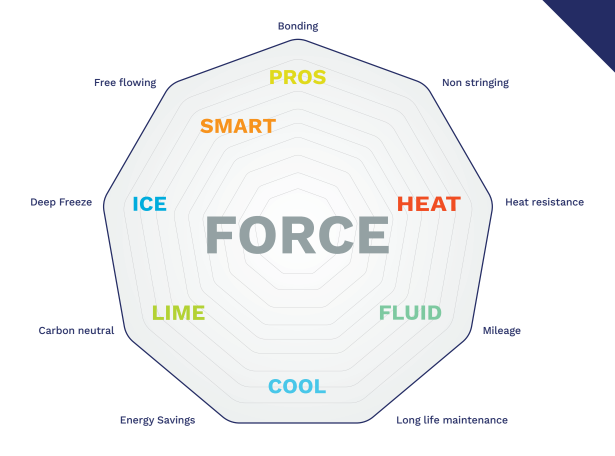
Bostik's proprietary high performance hot melt adhesive technology delivers comfort, environmental advantages and operational efficiencies, to enhance the lives of humans around the world.

Designed for absorbent hygiene product manufacturing and for the packaging of medical, food, beverage, personal care, and pharmaceutical products.



### **PHYSICAL PROPERTIES**

Discover Bostik Kizen™ range for End of Line packaging applications.



PRODUCT DESCRIPTION, KEY BENEFITS, TYPICAL PROPERTIES		темр. °С	VISCO. m.Pas
FORCE	Plug & Play, Standard boards, High Efficiency	170	1220
HEAT	Hot storage temperatures, High memory boards	170	2300
ICE	Deep Freeze, Demanding cardboards, High Efficiency	170	1380
SMART	High bonding, Wide storage temperature performances	170	1550
PROS	Extreme Bonding, High Mileage, Extreme Storage Temperature	170	1600
FLUID	Low Viscosity, Flexible Temperatures, High Efficiency	170	500
COOL	Low Energy, Multipurpose, High Efficiency	120	1150
LIME	High Environmental & Adhesion Performance	150	1050









**SECURITY** 



**EFFICIENCY** 



#### **DISCLAIMER**

Bostik offers this Product Catalogue for descriptive and informational use only. The Product Catalogue is not a warranty, a contract or a substitute for expert or professional advice.

The statements, technical information and recommendations contained herein are not exhaustive, are believed to be accurate as of the date hereof, and are not warranted or guaranteed in any way. They represent typical results for the products and are based on Bostik's research only. The Product Catalogue relies upon your knowledge and input, and as such, its results are based solely upon the information you provide and the choices that you make. Since the conditions and methods of use of the products and the information relied upon by you are beyond our control, Bostik expressly disclaims any and all liability and damages that may arise from any use of the Product Catalogue, the products, the results therefrom, or reliance on the information contain herein.

The Product Catalogue is one of several tools that may be used to help you find the product best suited for your needs. It is used at your own risk, and by using it, you are knowingly accepting and assuming any and all risks associated with its use, the recommendations contained in it, any output and your selections. The performance of the product, its shelf life, and application characteristics will depend on many variables, including but not limited to the kind of materials to which the product will be applied, the environment in

which the product is stored or applied, and the equipment used for application, among other things. Any change in any of these variables can affect the product's performance. You are responsible to test the suitability of any product in advance for any intended use. Bostik does not guarantee the reliability, completeness, use or function of the Product Catalogue or any recommendations arising therefrom. The data and information contained in the Product Catalogue is provided 'AS IS'.

The information provided herein relates only to the specific products designated and may not be applicable when such products are used in combination with other materials or in any process. Bostik encourages you to always read and understand (1) the Technical Data Sheet ("TDS") and (2) the Safety Data Sheet ("SDS") for all products, which are located on our corporate website or are available upon request. You are welcome and encouraged to contact your customer service representative to discuss your specific requirements and to determine what product is appropriate for you and your applications.

Nothing contained herein constitutes a license to practice under any patent, and it should not be construed as an inducement to infringe any patent. You are advised to take appropriate steps to be sure that any proposed use of the products will not result in patent infringement.