

TECHNOMELT®

LOW PRESSURE MOLDING SOLUTIONS

ENCAPSULATE AND PROTECT YOUR ELECTRONICS IN THREE SIMPLE STEPS



Henkel



CONTENTS

Introduction 3

Low Pressure Molding Process4

Product Portfolio..... 5

TECHNOMELT® Low Pressure Molding Products6

A Sustainable Solution 7

Industrial Components and Sensors Market 8

Automotive Market 9

LED/Lighting Market 10

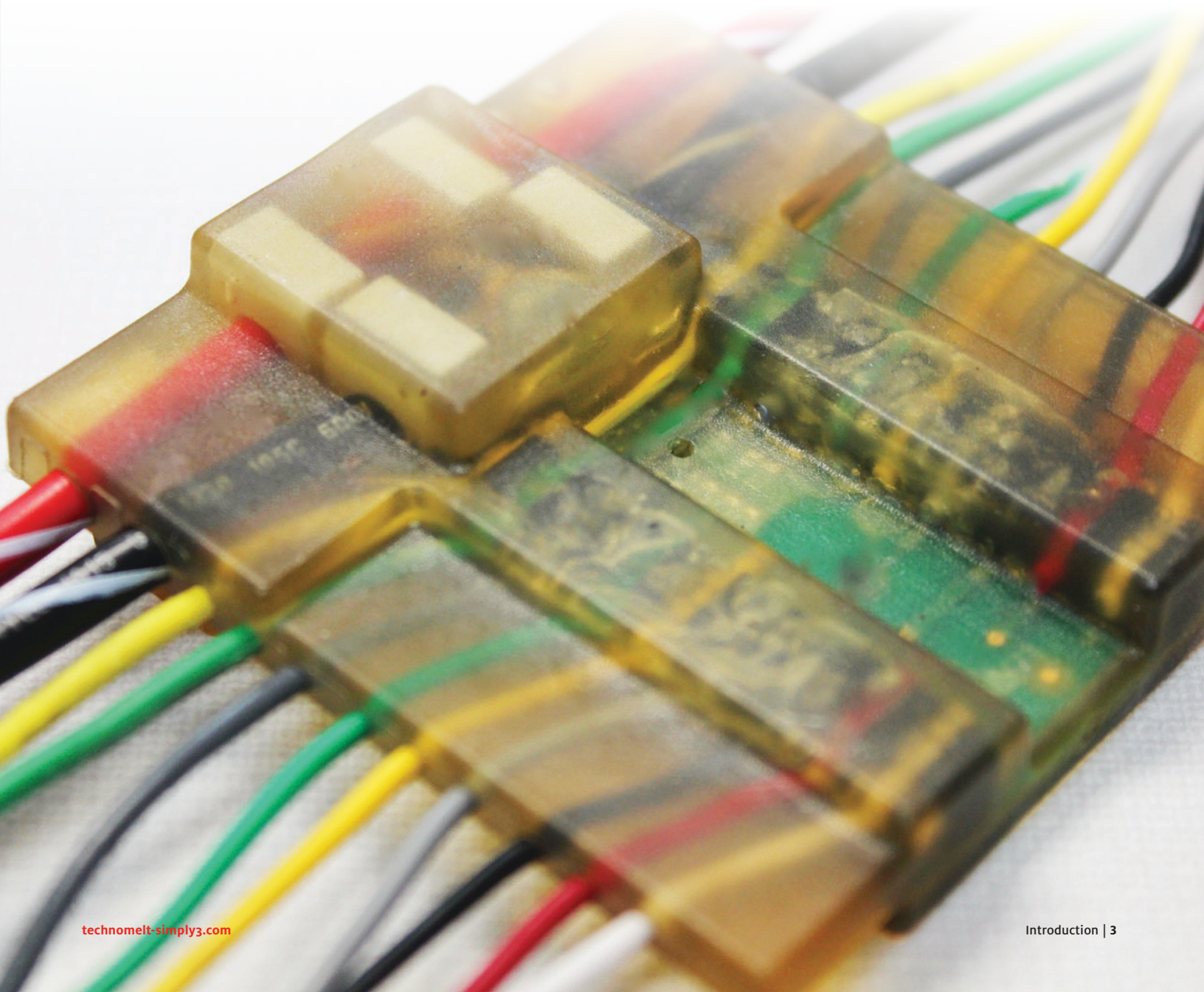
Peelable Mask 11

INTRODUCTION

LOW PRESSURE MOLDING

Henkel's *TECHNOMELT*® low pressure molding materials are a single-material solution that delivers a simple, streamlined and low-cost alternative to multi-step, multi-material PCB protection methods. A three-step process where parts are inserted into the moldset, molded and tested, low pressure molding eliminates messy two-part material mixing routines, device preparation (masking), long cure times and material waste.

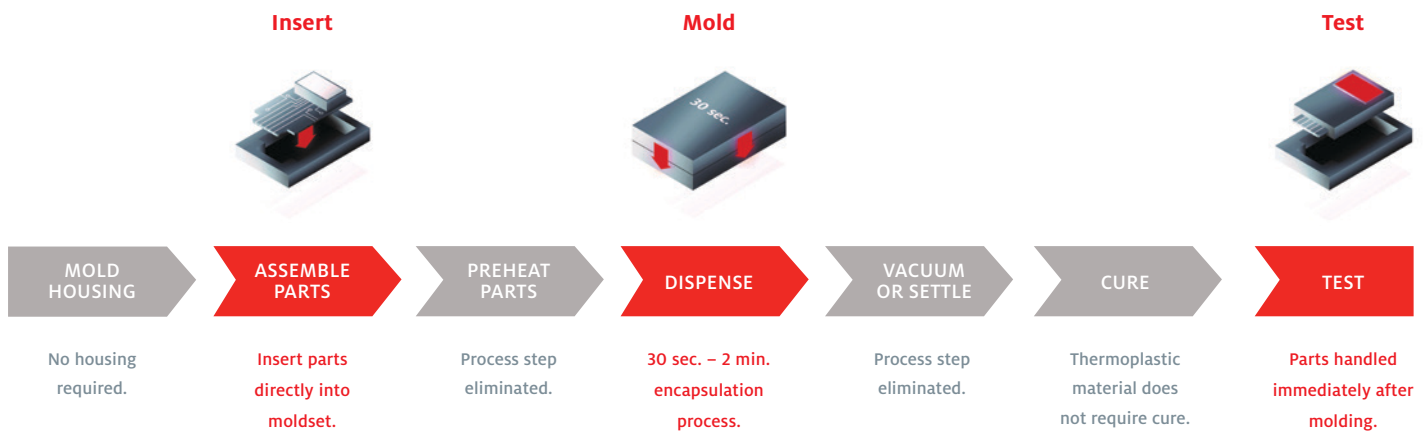
What's more, these re-workable thermoplastic materials provide impressive device protections against temperature, vibration, impact, moisture, chemicals and mechanical stress. Sustainable and cost-effective, low pressure molding with *TECHNOMELT* has been proven to reduce PCB protection costs by as much as 30% compared to potting, conformal coating and sealing methods.



LOW PRESSURE MOLDING PROCESS

Cost reduction and streamlined processing are among the **TECHNOMELT®** product's most significant benefits. Compared to conventional potting techniques which require multiple steps, **TECHNOMELT** simplifies encapsulation into only three: insert, mold and test. Simplicity and processing speed equate to lower costs.

SIMPLIFY THE TRADITIONAL POTTING PROCESS

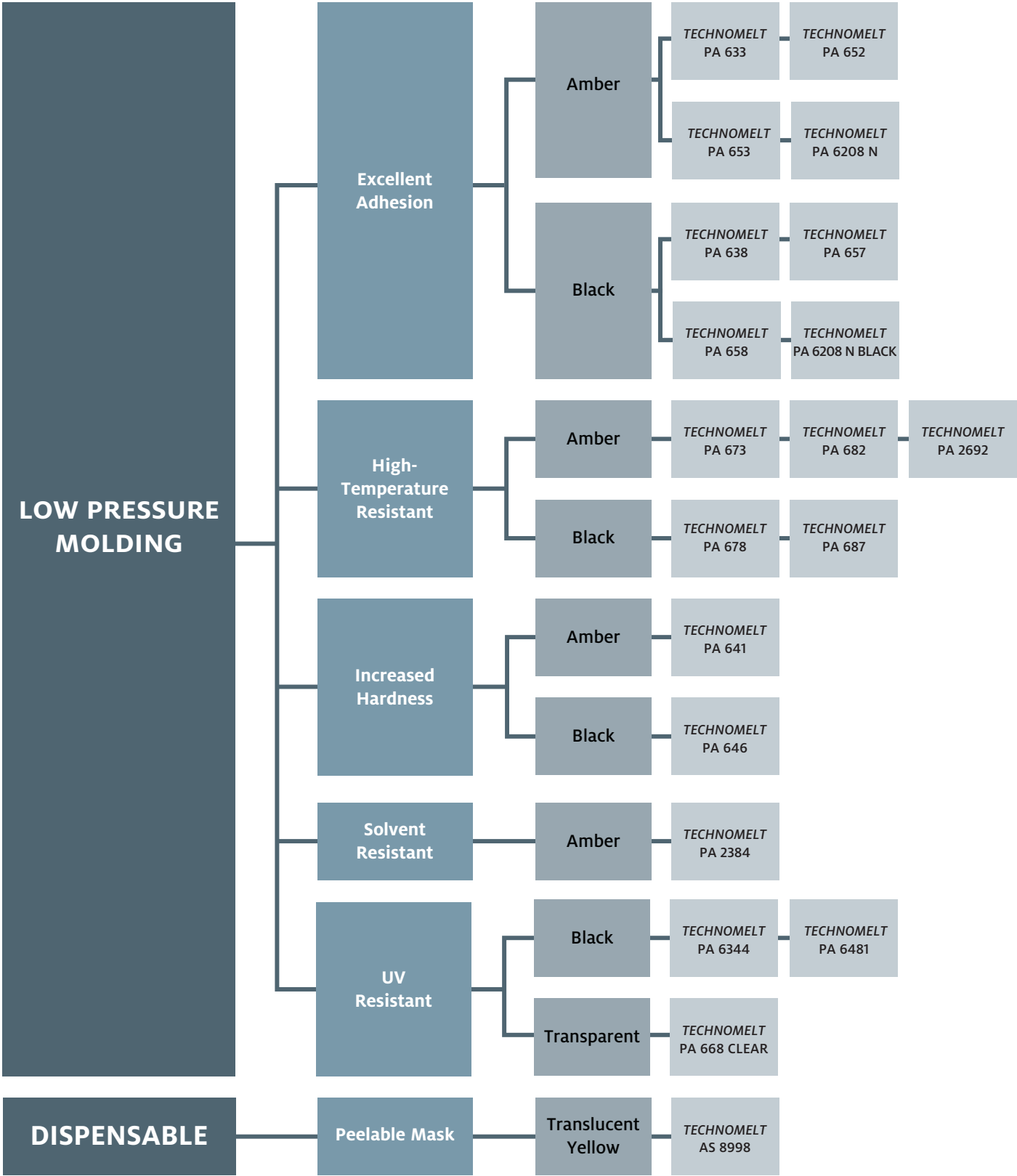


CIRCUIT BOARD PROTECTION TECHNOLOGY COMPARISON

Traditional CBP Materials	Material Challenges	TECHNOMELT Low Pressure Molding Solutions
Potting	<ul style="list-style-type: none">Two-part systems; mixing requiredNon-reworkableLarge equipment investment and footprint24 – 72 hours cure scheduleUp to 8 process steps5 – 7 BOM part numbers in inventory	<ul style="list-style-type: none">One part; no mixingReworkableWeight reductionLow waste30 sec. – 2 min. cycle timesStrain reliefGreen technology; no VOC
Sealing	<ul style="list-style-type: none">Limited by housing dimensions; space constraints48 – 72 hours cure scheduleUp to 6 process steps5 – 7 BOM part numbers in inventory	<ul style="list-style-type: none">No housing; fewer part numbersOnly 3 process stepsImproved aesthetic appearance; skyliningOnly 1 BOM part number requiredIn-line and high-volume processing
Conformal Coating	<ul style="list-style-type: none">Very limited mechanical strength4 – 12 hours cure scheduleUp to 8 process steps3 – 4 BOM part numbers in inventory	<ul style="list-style-type: none">No cureTemperature, vibration, impact and chemical resistanceWatertight encapsulationGood mechanical strengthTranslucent materials available for optical inspection

PRODUCT PORTFOLIO

PCB PROTECTION

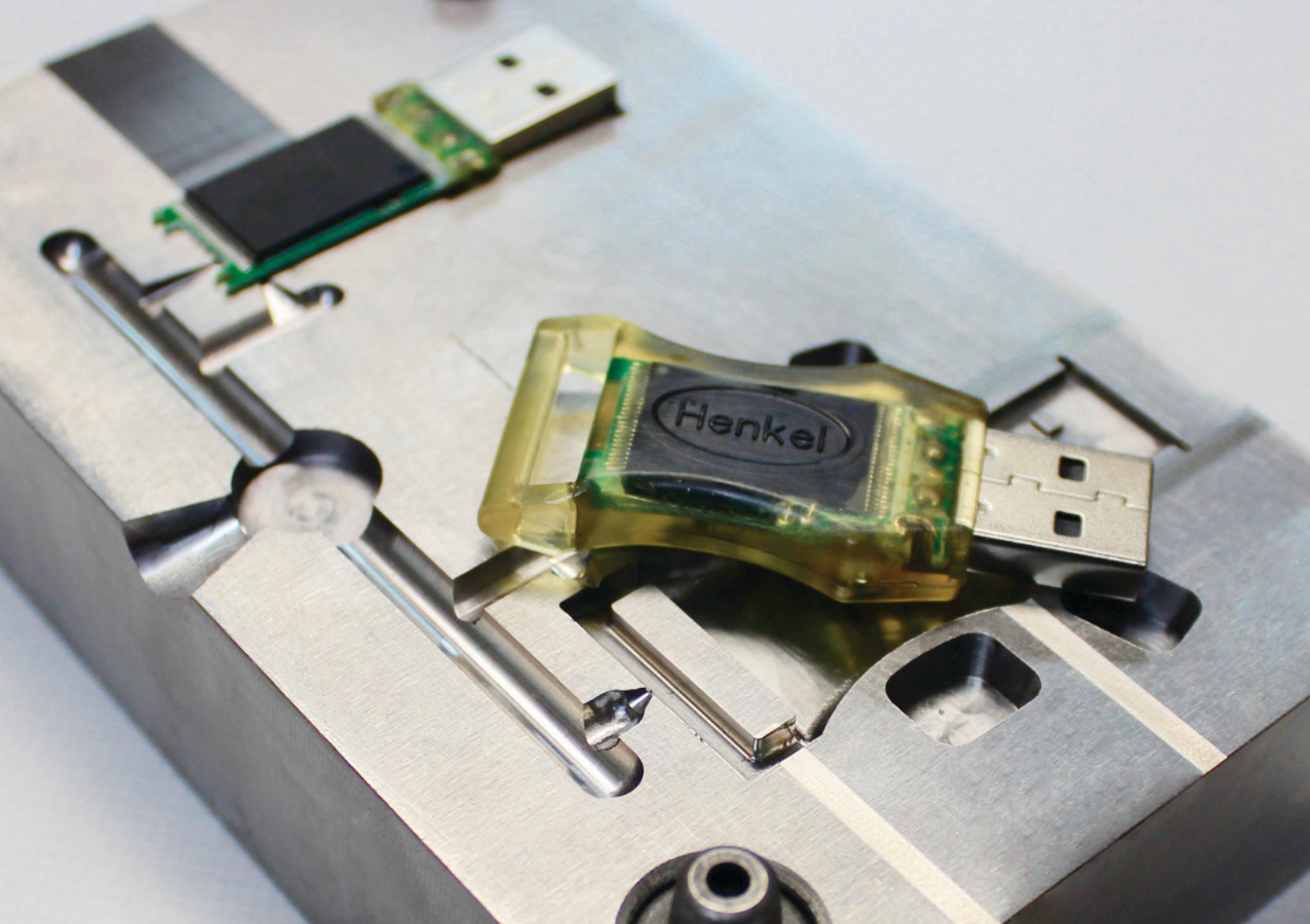


TECHNOMELT® LOW PRESSURE MOLDING PRODUCTS

PRODUCT	DESCRIPTION	COLOR	PERFORMANCE TEMPERATURE	SHORE HARDNESS	APPLICATION TEMPERATURE RANGE
Excellent Adhesion					
TECHNOMELT PA 633	High-performance thermoplastic polyamide with moderate strength and good adhesion for in-cabin and under-hood applications.	Amber	-40°C to 125°C	90A	200°C – 240°C
TECHNOMELT PA 638		Black			
TECHNOMELT PA 652	Moldable polyamide, where excellent adhesion and cold-temperature flexibility are important, such as in an automotive exterior. Also used extensively in white goods.	Amber	-40°C to 100°C	77A	200°C – 240°C
TECHNOMELT PA 657		Black			180°C – 230°C
TECHNOMELT PA 653	Moldable polyamide with excellent adhesion to plastic substrates. It is designed for improved performance where prolonged exposure to moisture and harsh environments is expected.	Amber	-40°C to 100°C	77A	210°C – 230°C
TECHNOMELT PA 658		Black			
TECHNOMELT PA 6208 N	Moldable polyamide with excellent adhesion to tough substrates. Great flexibility offers incredible strain relief on cables and wires. Ideal for encapsulation of heat-producing components in appliances and consumer electronics.	Amber	-40°C to 100°C	82A	180°C – 230°C
TECHNOMELT PA 6208 N BLACK		Black			
High-Temperature Resistant					
TECHNOMELT PA 673	Moldable polyamide with good adhesion for high-temperature applications, such as in an automotive under-hood.	Amber	-40°C to 140°C	88A	210°C – 240°C
TECHNOMELT PA 678		Black			
TECHNOMELT PA 682	Moldable polyamide for the most demanding high-humidity applications, such as for automobile tire pressure sensors. Formulated for very low water vapor transmission.	Amber	-40°C to 140°C	88A	225°C – 235°C
TECHNOMELT PA 687		Black			225°C – 235°C
TECHNOMELT PA 2692	Designed for excellent heat resistance and good oil resistance. This material is also hard and has a very low moisture sensitivity.	Amber	-40°C to 175°C	57D	240°C – 270°C
Increased Hardness					
TECHNOMELT PA 641	Moldable polyamide, where strength and hardness are needed, such as in memory sticks and computer connectors.	Amber	-40°C to 125°C	92A	210°C – 240°C
TECHNOMELT PA 646		Black			200°C – 240°C
Solvent Resistant					
TECHNOMELT PA 2384	Thermoplastic polyamide that exhibits good adhesion, excellent heat resistance and excellent resistance against gasoline containing 20% alcohol, as well as many other solvents or chemicals.	Amber	10°C to 175°C	67D	232°C – 260°C
UV Resistant					
TECHNOMELT PA 668 CLEAR	Thermoplastic polyamide designed for overmolding sensitive electronic devices. The material is clear in color and is UV stabilized to retain a high level of clarity after exposure to UV and heat. This makes it ideal for LED and lighting applications.	Transparent	-25°C to 105°C	90A	180°C – 230°C
TECHNOMELT PA 6344	High-performance, UV-resistant thermoplastic polyamide that exhibits good adhesion to a variety of substrates including solder mask.	Black	-40°C to 100°C	76A	210°C – 250°C
TECHNOMELT PA 6481	High-performance, UV-resistant thermoplastic polyamide that exhibits strong mechanical properties, abrasion resistance and increased hardness. Ideal for outdoor applications.	Black	-40°C to 130°C	93A	200°C – 240°C

DISPENSABLE

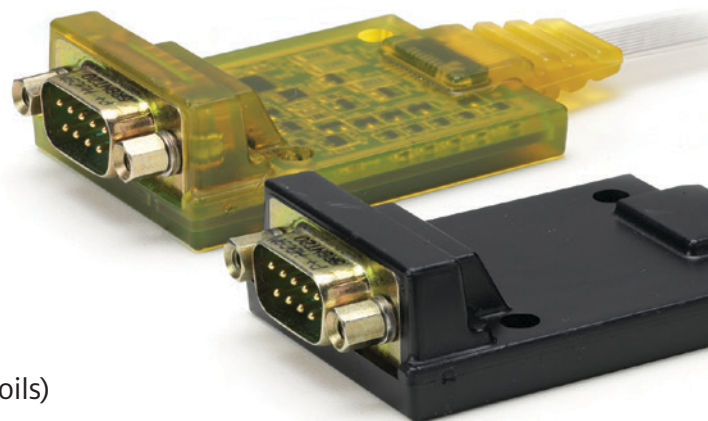
PRODUCT	DESCRIPTION	COLOR	SLUMP RESISTANCE	SHORE HARDNESS	VISCOSITY AT 163°C
Peelable Mask					
TECHNOMELT AS 8998	Peelable hot melt adhesive used to mask off areas that need protection before conformal coating is applied. Formulated to have excellent slump resistance.	Translucent Yellow	Up to 100°C	10A	2,900 to 4,000 cP



A SUSTAINABLE SOLUTION



- Solvent-free
- No safety labels
- 80% of raw materials are based on renewables (vegetable oils)
- No harmful fumes from molding process
- UL-listed material options
- Long shelf life (2+ years)
- RoHS and REACH compliant





INDUSTRIAL SENSORS AND COMPONENTS MARKET

EXCELLENT ADHESION

TECHNOMELT® PA 6208 N BLACK



BENEFITS

- Low viscosity
- High adhesion strength to challenging surfaces
- High dielectric strength
- Improved flexibility at low temperatures

APPLICATIONS

- Door sensors
- Security tokens
- Monitoring systems
- Connectors
- Micro inverters

INCREASED HARDNESS

TECHNOMELT PA 646



BENEFITS

- Provides good balance of low- and high-temperature performance
- Particularly suited for applications where high strength and hardness are desired
- Good adhesion to a variety of substrates
- Excellent moisture and environmental resistance

APPLICATIONS

- Switches
- Electronic controllers
- Power regulators
- Optical encoders
- Moisture sensors
- Electric motors



AUTOMOTIVE MARKET

HIGH-TEMPERATURE RESISTANT

TECHNOMELT PA 2692



BENEFITS

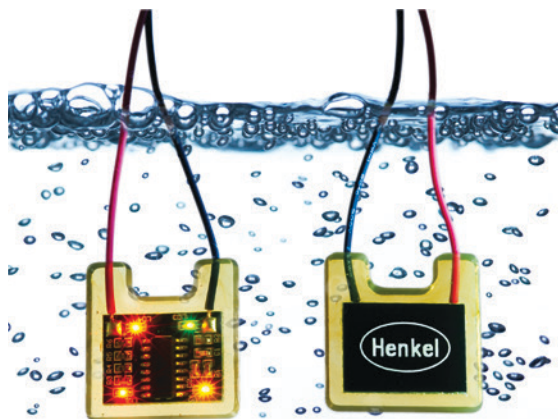
- Increased thermal stability for the harshest environments
- Excellent resistance to automotive fluids
- Very low moisture sensitivity
- High hardness

APPLICATIONS

- Automotive sensors
- Engine control units
- Temperature sensors

SOLVENT RESISTANT

TECHNOMELT PA 2384



BENEFITS

- Chemical- and solvent-resistant material
- Polar solvent and hydrocarbon resistant
- High hardness
- High operating temperature
- Improved performance when exposed to industry-standard chemical media

APPLICATIONS

- Medical sensors
- Security sensors
- Outdoor batteries



LED/LIGHTING MARKET

UV RESISTANT

TECHNOMELT® PA 6344



BENEFITS

- UV and thermal resistance
- Adheres well to a variety of substrates including plastic, glass and metals
- Good flexibility and mechanical strength
- Low durometer

APPLICATIONS

- LED nodes
- Industrial sensors
- Automotive lighting
- Smart meter systems
- Solar units

CLEAR

TECHNOMELT PA 668 CLEAR

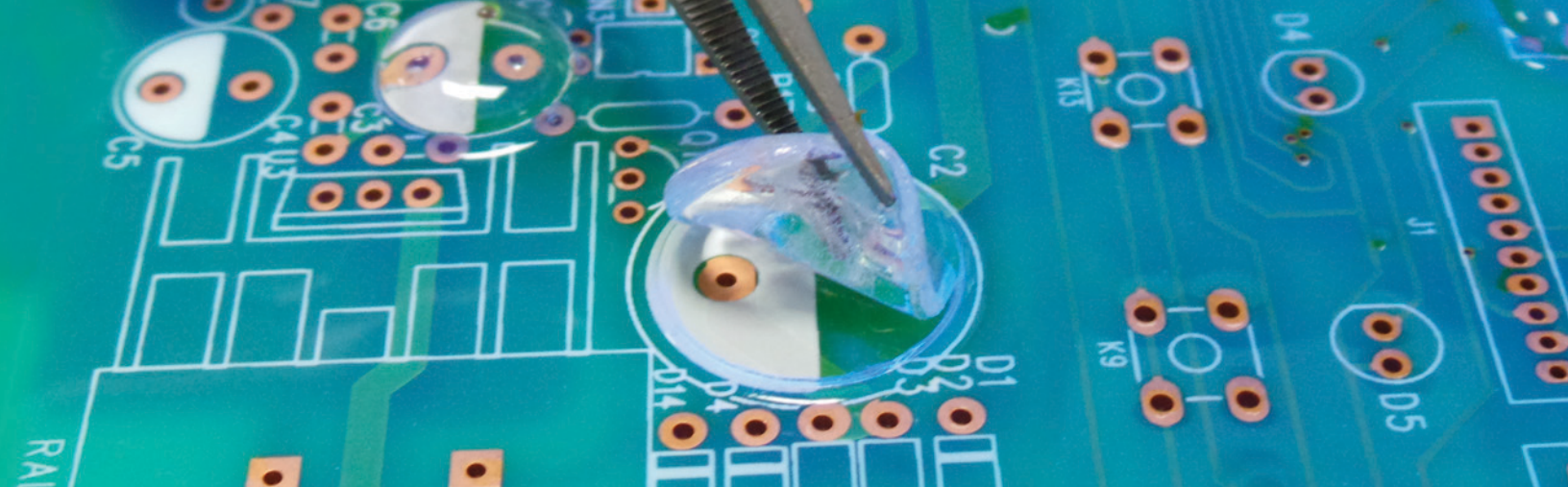


BENEFITS

- UV and thermally stabilized
- Does not discolor over time
- Superior molding and clarity
- Good mechanical properties
- Ideal for indoor and outdoor LED lighting temperature

APPLICATIONS

- Sensors with LEDs
- Lighting display boards
- Consumer LED units
- LCD screens



PEELABLE MASK

TECHNOMELT AS 8998

TECHNOMELT AS 8998 is an advanced and efficient approach to temporary masking techniques for selective conformal coating processes.

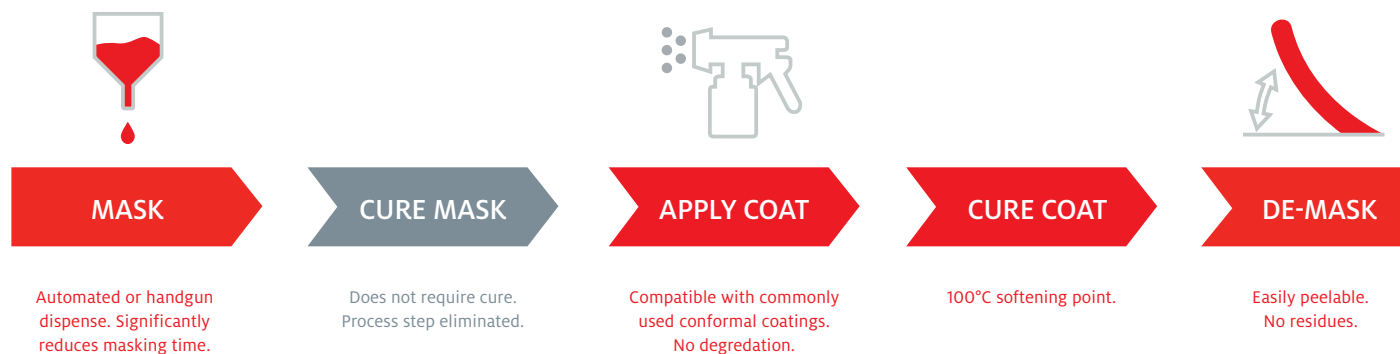
An alternative to manual taping methods, TECHNOMELT AS 8998 is a hot melt adhesive that can be precisely applied to keep-out areas via automated dispensing systems, reducing process time and labor costs.



PRODUCT BENEFITS

- No cure
- Ultra-fast processing and solidification time
- Easily peelable
- Slump-resistant for improved dispense control
- Halogen-free and RoHS compliant
- No outgassing during coating process
- Compatible with commonly used conformal coatings
- Sustainable self-packaging
- No residue – confirmed through SIR testing IPC-TM-650 2.6.3.7
- Replaces Kapton tape, UV-cure masking materials and latex-based masking materials

SIMPLIFY THE STANDARD MASKING AND CONFORMAL COATING PROCESS



AMERICAS

HEADQUARTERS:

UNITED STATES

Henkel Corporation
14000 Jamboree Road
Irvine, CA 92606
United States
Tel: +1.888.943.6535
Fax: +1.714.368.2265

Henkel Corporation
20021 Susana Road
Rancho Dominguez, CA 90221
United States
Tel: +1.310.764.4600
Fax: +1.310.605.2274

Henkel Corporation
18930 W. 78th Street
Chanhassen, MN 55317
United States
Tel: +1.952.835.2322
Tel: +1.800.347.4572
Fax: +1.952.835.0430

BRAZIL

Henkel Brazil
Av. Prof. Vernon Kriebler, 91
06690-070 Itapevi, Sao Paulo
Brazil
Tel: +55.11.3205.7001
Fax: +55.11.3205.7100

ASIA-PACIFIC

CHINA

Ablestik Ltd.
No. 332 Meigui South Road
WaiGaoQiao Free Trade Zone, Pu Dong
Shanghai 200131,
China
Tel: +86.21.3898.4800
Fax: +86.21.5048.4169

Henkel Management Center
Building 7, No. 99 Jiang Wan Cheng Road
Shanghai 200438,
China
Tel: +86.21.2891.8999
Fax: +86.21.2891.8952

JAPAN

Henkel Japan Ltd.
27-7, Shin Isogo-cho
Isogo-ku Yokohama, 235-0017
Japan
Tel: +81.45.286.0161
Email: jp.ae-csdesk@henkel.com

KOREA

Henkel Korea Co Ltd.
18th Floor of tower B, BYC High City Bldg
Gasam Digital 1-ro, Geumcheon-gu,
Seoul, 08506
South Korea
Tel: +82.2.6150.3000
Fax: +82.2.6947.5203

SINGAPORE

Henkel Singapore Pte Ltd.
401, Commonwealth Drive
#03-01/02 Haw Par Technocentre,
Singapore 149598
Tel: +65.6266.0100
Fax: +65.6472.8738 / +65.6266.1161

TAIWAN

Henkel Taiwan Ltd.
10F, No. 866, Zhongzheng Road,
Zhonghe District, New Taipei City, 23586
Taiwan
Tel: +866.2.22271988
Fax: +866.2.22268699

EUROPE

BELGIUM

Henkel Belgium N.V.
Nijverheidsstraat 7
B-2260 Westerlo
Belgium
Tel: +32.1457.5611
Fax: +32.1458.5530

UNITED KINGDOM

Henkel Ltd.
Adhesives Limited Technologies House
Wood Lane End
Hemel Hempstead
Hertfordshire HP2 4RQ
United Kingdom
Tel: +44.1442.278000
Fax: +44.1442.278071

Across the Board, 
Around the Globe.

henkel-adhesives.com/electronics
technomelt-simply3.com