# honle group





Innovative Adhesives for Luxury Packaging

## Adhesives

- Glass Bonding
- Lid Bonding
- Adhesive Relief
- Attachments of Decoratives
- Dome Coating

## **UV Curing Systems**

- Equipment for UV and LED Curing Adhesives
- LED Equipment With High Intensities
- Point Sources
- Flood Lamps

## UV- and Light Curing Adhesives for Luxury Packaging

In cosmetics and luxury packaging Vitralit<sup>®</sup> adhesives are used for lid bondings, adhesive reliefs and attachment of decoratives and labels. Our adhesives bond glass, plastics and metals.

As the adhesives are transparent and non-yellowing, the bondlines are invisible. The adhesives cure within seconds under UV light, which makes them a cost-effective solution for high volume production.

Non-transparent plastics can be bonded with our methacrylic Penloc<sup>®</sup> adhesives. They are humidity-proof and shock-resistant.

## **Adhesive Properties**

- Suitable for bonding a wide range of materials
- Fast, flexible, versatile
- Wide range of applications from low volume to mass production
- Bond quickly and reliably
- Universal use and simple handling
- High strength and stability
- Cure at room temperature
- Short curing times
- Resistant to alcohols (perfume)
- Easily incorporated into existing production lines

#### **Bonding of Transparent or Opaque Glass and Plastics**

If at least one of the substrates is transparent, the perfect solution for bonding plastic or glass parts are our Vitralit<sup>®</sup> adhesives.

Various viscosity ranges are available to meet the customers' requirements.

These acrylic based adhesives cure within seconds under UV or visible light, producing high bond strength in short cycle times.

Once cured, the adhesives are transparent and non-yellowing, providing an invisible bondline.



## **Dome Coatings**

Coating of decorative articles – so-called domings or dome coatings – is done by applying and curing a thick, optically transparent layer of adhesive.

Domings are often applied to fashion labels on glasses, adhesive labels and quality product labels, for example on whisky and perfume bottles.

The doming lends the surface a more refined, high-quality look and feel while making it resistant against scratching, yellowing and environmental influences.



A transparent epoxy resin-based adhesive is applied to create a doming for key rings

# **Adhesive Reliefs**

UV curing adhesives with improved flow-control can be used for applying decorative drawings or 3D-reliefs onto glass or plastic bottles and flacons.

Drops of cured adhesive can produce a "water drop effect" on glass. Pigmented adhesives are available for coloured designs.

These adhesives are easy to dispense, many are jettable or can be applied via screen printing.



# **Bonding of Decorations**

Specially formulated adhesives are available for bonding various substrates such as metals, leather or fabrics. For those light-impermeable substrates we recommend our two-component methacrylic adhesives which cure fast at room temperature.



# **Adhesive Overview**

Adhesives	Viscosity [mPas]	Curing*	Color of cured adhesive	Shore hardness	Properties
Vitralit <sup>®</sup> VBB-1 T	20,000-35,000	UV/VIS	Transparent	A 60-80	Excellent adhesion to plastics, especially ionomer resins such as Surlyn, non-yellowing, available in different viscosities
Vitralit <sup>®</sup> 4731 VT	22,000-28,000	UV/VIS	Transparent	D 30-50	Excellent adhesion to plastics, anodized plastics, glass, ceramics
Vitralit <sup>®</sup> 7311 T	15,000-17,000	UV/VIS	Transparent	D 40-50	Excellent adhesion to plastics, glass and metals, non-yellowing, resistant to humidity and alcohols
Vitralit <sup>®</sup> 6300	3,000-5,000	UV/VIS/Thermal	Transparent	D 55-75	Jettable, non-yellowing, very high adhesion to glass and metals, dual curing
Vitralit <sup>®</sup> 6133	600-1,000	UV/VIS	Transparent	D 65-85	Jettable, impact resistant, non-yellowing, very high adhesion to glass and metals
Vitralit <sup>®</sup> UC 6025	1,480-3,000	UV/VIS	Transp., yellowish	A 61	Fast curing epoxy resin, flexible, easy to dispense, very high adhesion to plastics
Vitralit <sup>®</sup> UC 6215 T	41,400	UV	Transparent	D 65-85	Jettable, impact resistant, very high adhesion to glass and metals, suitable for creating "drop-effects" on glass or plastics
Vitralit <sup>®</sup> UC 6686	55,000-80,000	UV	Transparent	D 70-85	Suitable for dome coatings and "drop-effects" on glass or plastics, scratch- resistant, non-yellowing
Penloc <sup>®</sup> GTN	15,000-30,000	RT	Transp., greyish	D 50	Two-component methacrylate, flexible, high temperature stability
Penloc <sup>®</sup> GTR-VT	20,000-30,000	RT	Green	D 65-75	Two-component methacrylate, jettable, shock resistant, excellent adhesion to metals, glass, plastics
Structalit <sup>®</sup> 8801	30,000-45,000	Thermal	Beige	D 80-90	Epoxy-based resin, resistant to high temperatures and oil/grease, perfect choice for ring applications
Cyanolit <sup>®</sup> 241 F	30-50	RT	Transparent	n.a.	Instant adhesive, plastic bonder, perfect choice for mirror bonding
Cyanolit <sup>®</sup> 5250	2,400-3,300	RT	Transparent	n.a.	Instant adhesive, plastic bonder, perfect choice for mirror bonding

\*UV = 320 - 390 nm, VIS = 405 nm, RT = room temperature

# Perfect Curing of Adhesives and Sealing Compounds with High Performance UV Equipment by Hönle

## **Hönle UV Lamps**

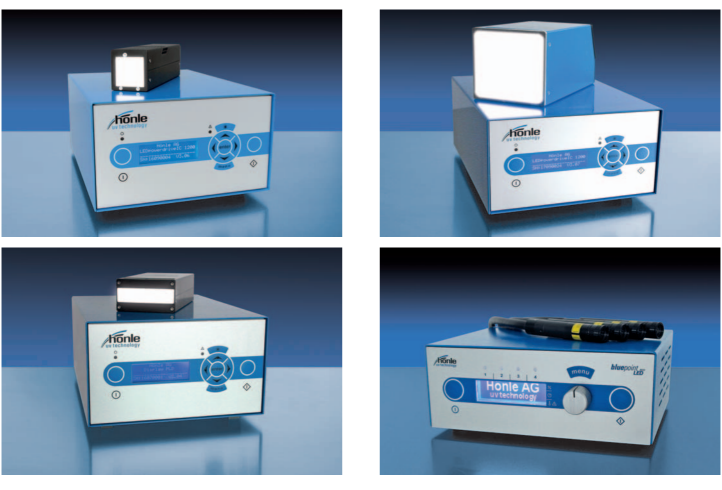
The curing of Vitralit<sup>®</sup> products can be best optimized with Hönle UV equipment.

Hönle provides custom-made products adjusted to the individual requirements:

- UV point sources
- UV flood lamps
- UV curing chambers

## **Hönle UV LED Lamps**

In addition to conventional UV curing technology with gas discharge lamps Hönle is also a leading supplier of UV-LED systems.



You can find further information about our product groups in our special product data sheets. For our comprehensive range of accessories for each product series, please ask for detailed information sheets.

#### Contact

Panacol-Elosol GmbH Daimlerstr. 8 61449 Steinbach Germany Phone: +49 6171 6202-0 Mail: info@panacol.de www.panacol.com Panacol-USA, Inc. 142 Industrial Lane Torrington CT 06790 USA Phone: +1 860 738 7449 Mail: info@panacol-usa.com Panacol-Korea Co., Ltd. #707, Kranz Techno, 388 Dunchon-daero Junwon-gu, Seongnam Gyeonggi-do, 13403 KOREA Phone: +82 31 749 1701 Mail: info@panacol-korea.com

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Eleco Panacol – EFD 125, av Louis Roche Z.A. des Basses Noëls 92238 Gennevilliers Cedex FRANCE Tél: +33 1 47 92 41 80 Mail: eleco@eleco-panacol.fr

