

## Press Release

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# Panacol presents new medical grade adhesive

**German adhesive manufacturer Panacol-Elosol GmbH presents new medical grade adhesive Vitralit® 7041 MV at this year's Compamed in Duesseldorf, Germany.**

Panacol's latest addition to its medical grade adhesives portfolio is Vitralit® 7041 MV. The adhesive has a USP Class VI-certification and has been successfully tested in needle bonding applications. Vitralit® 7041 MV is an acrylate which shows very high adhesion to polycarbonate and is thus very suitable for needle bonding, reservoir assembly, bonding dialysis filters, and bonding of connectors and IV tube sets. With a viscosity range from 200 to 400 mPas, Vitralit® 7041 MV can be used in a variety of bond gaps and joint configurations. For an optimum process control, the adhesive is also available in a fluorescent version, Vitralit® 7041 MV F, which is also certified USP Class VI. Vitralit® 7041 MV can be cured with either UV- or LED-light. The quickest curing results were achieved with 405 nm LEDs.

Panacol is an international supplier in the growth market for industrial adhesives, with an extensive product range that includes UV adhesives, structural adhesives, and silicones. Headquartered in Steinbach Germany, Panacol-Elosol GmbH is a member of UV equipment manufacturer Hönle Group.

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