



A Member of the Hönle Group

## **Press information**

Your contact: Juliane Sieber

Phone: +49 (0)6171 6202-580 juliane.sieber@panacol.de Daimlerstr. 8 61449 Steinbach/Taunus Germany

Steinbach/Taunus, 14 December 2017

## New low-odour high-performance adhesive from Panacol

Panacol has a new two-component high-performance structural adhesive in its product range: Penloc® GTN is an easy to process methyl acrylate based low-odour adhesive that can be used in a wide variety of applications.

Penloc<sup>®</sup> GTN adheres especially well to brass, ceramics, steel, aluminium, PVC and similar materials. The performance adhesive boasts a high power transmission capability and excellent thermal stability. It is both flexible and offers superior adhesion. Compared to other methyl acrylate adhesives, it has the advantages of a low odour formation and a long processing time of ten to 15 minutes.

To allow effective monitoring of blending quality, the two components of Penloc<sup>®</sup> GTN have different colours that, applied thinly, change to a grey, almost colourless surface as the blend cures. Penloc<sup>®</sup> GTN can be conveniently dispensed from a handy 50 ml double cartridge or from drums connected to dispensing apparatus.

## **About Panacol:**

Panacol-Elosol GmbH, a member of the global Hoenle group, is an international supplier of adhesives with an extensive product range that includes UV curable adhesives, structural adhesives, and conductive adhesives. Panacol is also a reliable provider of UV processing systems, supported by Dr. Hoenle AG. Hoenle is a global technology leader and manufacturer of industrial UV curing devices and systems.