MonoPan[®] Handling Adhesive Bonding to MonoPan[®]



Page 1 of 2 Release: 2013/01/02

Direct bonding to MonoPan[®] with untreated / unpainted surface

Adhesive bonding to materials with low surface energy, like MonoPan[®], should only be done by properly trained personal only.

Following table shows a selection of possible adhesive systems:

| Strength | Application | Manufacturer | System* | Processing | Remarks |
|----------|---------------------------|--------------|---|---|--|
| + | Strips / Profiles | SABA | Cleaner 48 Primer 4518 Sealtack 750 / 780 | 1-component-gun / 1-component- application system | Cured after 1 week (humidify surroundings!) Application temperature +15 to +30 °C |
| + | Small parts / Profiles | ЗМ | Hotmelt: 3764 TC or 3748 TC | Hotmelt gun | Cured after cooling down. Tempering base materials possible necessary before bonding. |
| ++ | Small parts / Profiles | 3М | DP8005 or DP8010 | 2-component- application system | Cured after 1-2 days Processing temperature +10 to +30 °C |
| ++ | Small parts | Sichel | PowerPrimer Superglue 99 | Low viscosity: manual application | Resilient after ca. 1-2 days Application temperature +10 to +30 °C |

*: surfaces to be bonded have to be clean and free of grease/oil, even if no cleaner is specified.

The column Remarks shows values from our experiences, however gives no secure product properties and are without guarantee from WIHAG Composites. Please follow the instructions provided by the adhesive manufacturer in all cases.

The SABA adhesive system has proved to be especially suitable for trucking applications. For this system the process information is given below:

| Process steps: | Bonding details: | | |
|---|---|--|--|
| 1. Clean with SABA cleaner 48 | Before applying the adhevise be sure to humidify the surrounding providing mositure for the adhesive to cure. Do not wet the bonding surfaces | | |
| 2. Prepare with surface primer with: SABA 4518 | - Apply adhesive | | |
| 3. Bond with adhesive: SABA Sealtack 750 or 780 | Wait 2-3 Minute for adhesive taking up the Moisture Join parts. let cure (~3 days) | | |

Bonding after surface treatment

Surface treatments are very useful make effective preparations for bonding, e.g. Plasma-, Corona treatment and flaming. For smaller parts fluorination is also very good. Please get advised from companies providing the services or machinery concerning these surface treatments.



Wihag Composites GmbH & Co. KG Industrie- u. Gewerbegebiet 10 D-07426 Königsee-Rottenbach / Germany

MonoPan[®] Handling Adhesive Bonding to MonoPan[®]



Page 2 of 2 Release: 2013/01/02

Bonding to a painted surface

Bonding to pre-painted MonoPan[®] is less critical than on unpainted. The Paint system with adhesion promoter already provides the necessary adhesion to the low surface energy material. However it is of importance to use adhesive systems that are compatible with the paint system. The following list shows our selection of possible adhesives.

In case of 1-component.adhesive please note, that the adhesive can cure (necessary access of humidity and air). In case of doubt please use a 2-component-adhesive system.

| Strength | Application | Manufacturer | System* | Processing | Remarks |
|----------|----------------------|--------------|--------------------------------------|--|--|
| + | Strips / Profiles | Sika | Activator Sikaflex 252 | 1-component-gun / 1-component- application system | Cured after 1-2 weeks (uncritical when rivets are use additionally) Application temperature +10 to +30 °C Cured after ca. 2 days Application temperature +10 to +30 °C |
| + | Strips / Profiles | Sika | Activator Sikaflex 254+Booster | 2-component- application system | Cured after 1-2 weeks (uncritical when rivets are use additionally) Application temperature +10 to +30 °C Cured after ca. 2 days Application temperature +10 to +30 °C |
| + | Strips / Profiles | Kömmerling | Körabond HG 81 Körapop 225 | 1-component-gun / 1-component- application system | Fully cured after 1 week (uncritical when rivets are use additionally) Application temperature +5 to +30 °C |
| + | Strips / Profiles | Kömmerling | Körabond HG 81 Körapop 225 / 2K | MIXPAC [®] -2K- Pneumat gun or 2-component- application system | Cured after ca. 2 days Application temperature +10 to +30 °C |
| + | Strips / Profiles | SABA | Sealtack 750 oder 780 | 1-component-gun / 1-component- application system | Cured after 1 week (humidify surroundings!) Application temperature +15 to +30 °C |

*: surfaces to be bonded have to be clean and free of grease/oil, even if no cleaner is specified.

Please follow the instructions provided by the adhesive manufacturer in all cases, with are the only safe information. Wihag Composites does not give any guaranties in that matter.

Further information on the adhesive manufacturers can be found on following internet addresses:

www.saba.nl www.mmm.de www.sichel.de www.sika.de www.titgemeyer.de www.koe-chemie.de

For applications, treatment and storage please pay attention to the "Technical Data Sheet" of the manufacturer.

The specifications in this data sheet represent the current state of our technical knowledge and its purpose is to inform about MonoPan® and its applications. The specifications therefore do not guarantee particular properties or suitability for a specific application. We reserve the right to make changes in accordance with technological processes and other developments. We guarantee faultless quality in accordance with our conditions of sale.



Wihag Composites GmbH & Co. KG Industrie- u. Gewerbegebiet 10 D-07426 Königsee-Rottenbach / Germany Phone: +49 (0)36739 31-5 Fax: +49 (0)36739 31-666 Internet: www.wihag-composites.de E-mail: zentrale@wihag-composites.de