



Luftfahrt-Bundesamt

Bundesoberbehörde im Geschäftsbereich des Bundesministeriums für Verkehr,
Bau und Stadtentwicklung (BMVBS)

Luftfahrt-Bundesamt - 38144 Braunschweig

Sika Deutschland GmbH
z.Hd. Herrn Holger Giese
Market-Development Manager
Composite
Stuttgarter Str. 139
72574 Bad Urach

Ihr Zeichen:
Ihre Nachricht vom: 23. Juni 2009
Unser Zeichen: T 4-20500-FVK Sika 2/09
Unsere Nachricht vom:

Auskunft erteilt: Herr Fendt
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Datum: 15. Juli 2009

Harzsystem Sika Biresin® CR122 / CH122-5

Courtesy Translation

Dear Mr. Giese,

having reviewed the test results we received July 6th 2009, we do not object to the use of the resin-hardener-system

Sika Biresin® CR122 / CH122-5

for production of sailplanes and powered sailplanes, made from glasfiber, carbonfiber and aramidfiber reinforced plastics, provided that the user assesses suitability for his applications and production facilities.

Please explicitly advise the users of the temper cycle, which is recommended in the test report.

The register of LBA-accepted resin-hardener-systems has been amended accordingly. Regarding the possible appearance of problems, related to the use of the resin-hardener-system, we expect prompt information from your side.

Yours sincerely

By order

Fendt

- enclosure

2 lists LBA-accepted resin-hardener-systems