

Translation:

Letter from KBA Würzburg dt. 28 April 2000 to VEGRA Aschau

- Page 1 of 2 -

Printing materials in KBA Sheet Fed Printing Machines

Dear Mr Uhlemayr,

With your letter dt. 6 March 2000 we received the MPA Test Certificate O 991886.2 regarding the corrosion testing of Fountain Solution **VEGRA Blue 3301 Zi**.

The examination of the fountain solution shows that the product can be used without objection from the corrosion chemical point of view, i.e. for the metallic cylinder materials in our machines – provided that the product is used adequately.

We thank you for having carried out the corrosion testing by the State Materials Testing Institute Darmstadt. We will list the fountain solution in the next issue of our technical information "Printing materials in KBA Sheet Fed Machines" as follows:

in category **Fountain Solutions according to test specification 2000**

named **VEGRA Blue 3301 Zi**

We kindly ask you to refer to this letter in case you get any requests from your or our customers.

It is known that the problem of the use of fountain solutions is the mixture with the available tap water or treated process water. Therefore we assume that you provide qualified advice for the users of your products including check of your customers water quality, if required.

Of course we also assume that you as manufacturer of the a.m. product guarantee that the formulation of the product will not be changed until revoked.

Our recommendation is based on the "formulation" of **VEGRA Blue 3301** as it was available at the time of the testing process (Nov. 1999).

Please inform us immediately when the formulation and / or the name of the product are changed so that we can reconsider our approval.

Translation:

Letter from KBA Würzburg dt. 28 April 2000 to VEGRA Aschau

- Page 2 of 2 -

Koenig & Bauer AG reserves the right to carry out random tests and to hold your company liable in case of negligence of information.

Please document your approval of this regulation by signing one copy of this letter and returning it to us.

We hope we could help you with this information.

Best regards

Koenig & Bauer AG

Planeta-Bogenoffset