

**Translation:      *Approval by KBA Radebeul, Germany dt. 18 April 2008 – EKD/Fälsch  
for Fountain Solution VEGRA Alco-Damp BLUE 3838 Zi***

***- Page 1 of 2 -***

---

Printing materials in KBA Printing Machines

Dear Mr Uhlemayr,

We received the MPA Test Report O 085042 in the course of the corrosion and synthetic material tests of **Fountain Solution VEGRA Alco-Damp BLUE 3838 Zi** for sheet fed application.

Thus, all examinations regarding the compatibility of the product with the KBA press materials were carried out successfully.

KBA's recommendation of **Fountain Solution VEGRA Alco-Damp BLUE 3838 Zi** is based on the composition which was tested at MPA.

We assume that **VEGRA**, as manufacturer of the a.m. product, guarantees that the formulation of the product will not be changed until revoked.

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

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

It is known that the problem regarding the use of fountain solutions is the mixture with the tap water or treated process water available at your / our customer's site.

Therefore, we assume that you provide qualified advice for the users of your products including check of the customer's water quality, if required.

**Translation:      *Approval by KBA Radebeul, Germany dt. 18 April 2008 – EKD/Fälsch  
for Fountain Solution VEGRA Alco-Damp BLUE 3838 Zi***

***- Page 2 of 2 -***

---

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

If you or your customers have any questions, we kindly ask you to refer to this letter.

We will list the fountain solution in the next issue of our Technical Information and on the FOGRA Website <http://www.fogra.org/fountain> for sheet fed offset.

Company Name:      **VEGRA**

Product Name:      **Alco-Damp BLUE 3838 Zi**

Best regards  
Koenig & Bauer AG  
Development / Engineering

i.A. Dr. Sascha Fälsch