



WESSLING

Quality of Life

Certificate

for restrictions on VOC – emissions from construction products

For the products

**AB-ZEROPOX 802 - AB ZEROPOX 810 - AB-ZEROPUR 835 -
AB-ZEROPUR 836 - AB-ZEROPUR 837 - AB-ZEROPOX 843 -
AB-ZEROPOX 845 - AB-ZEROPOX 848 - AB-ZEROPUR 870 -
AB-ZEROPUR 871 - AB ZEROPUR 872 - AB ZEROPOX 878
AB-ZEROPOX 883**

produced by


**AB Polymerchemie GmbH
Tjüchkampstrasse 24
D-26605 Aurich**



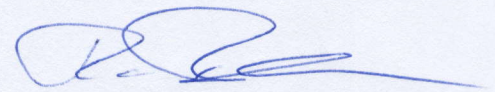
The material samples were send in appropriate containers and were analysed in the year 2008 according to international standards DIN EN ISO 16000-3/6 (sampling), DIN EN ISO 16000-9 (emission chamber testing) and DIN EN ISO 16000-11 (preparation of samples). The products fulfil the requirements of the German AgBB-Scheme:

- Carcinogens not detectable after 3 and 28 days
- Sum VOC (TVOC) after 3 days below 10 mg/m³
- Sum VOC (TVOC) after 28 days below 1 mg/m³
- Sum SVOC (TSVOC) after 28 days below 0,1 mg/m³
- Evaluation number R < 1 for single VOC components > 5µg/m³ after 28 days
- Sum of VOC without LCI after 28 days below 0,1 mg/m³

and are therefore suitable for the indoor use according to "Health-related Evaluation of Emissions of Volatile Organic Compounds (VOC and SVOC) from Building Products".



Hans-Dieter Bossemeyer
Business Manager



René Bison
Graduate Engineer

WESSLING Beratende Ingenieure Oststr. 7 48341 Altenberge
Tel 02505 89-0 www.wessling.de