





P.O. Box 13 04 06 D-40551 Düsseldorf

Herewith Certifies for the Client

Banner Engineering Corp.

9714 Tenth Avenue North

Minneapolis, Minnesota 55441

That a

Material Resistance Test

was carried out with the cleaning agents/disinfectants P3-topax 52, P3-topax 91, und P3-topactive 200 and P3 topactive DES, as well as demineralized water as zero value.

The compatibility and suitability of the material of the tested and inspected **EZ-Beam-Serie S18**, **S30**, **T18**, **T30**, **Q25** and **Q40** with the P3 products used in the test and under the test conditions mentioned overleaf has been positively assessed.

Düsseldorf, 29 August 2006

Ecolab GmbH & Co. OHG

i.V.

i. V.

Thomas Tyborski

Reimund Laaff

Rewind Boff

BANNER P/N 1834 REV. -







This certificate is based on

- a documented test procedure to verify material resistance
- defined product specifications
- a standardised cleaning method

Test procedure: Ecolab R&D-P3-E No. 37

Withstand and immersion test:

Complete immersion in the test medium

Test duration:

28 days

Temperature:

Room temperature (20 ° C)

Evaluation:

- Gravimetric analysis in regard to 1/10000g; calculated in corrosion per time and m², or mass differential in %
- Visual assessment such as swelling, embrittlement, a change of colour
- Comparison with the zero value (de-mineralised water)
- Photographic documentation in test report

Product specifications*:

P3-topax 52

Acrid foam cleanser

P3-topax 91**

Slightly alkaline spray disinfectant

P3-topactive 200

Alkaline cleanser TFC-

procedure (Thin Film Cleaning)

P3-topactive DES

Peracetic acid desinfectant

- The complete indications can be taken from Ecolab product data sheets
- ** The safe use of disinfectants is indispensable. Prior to use please read all product marking and information.

Cleaning method for the food processing industries*



Pre-cleaning with water with a temperature of 40 – 50°C Low-pressure cleaning from top to bottom in direction of the gully.



Foam-cleaning from top to bottom

alkaline: P3-topactive 200 2-4% daily acrid: P3-topax 52 2% upon demand

Temperature: cold up to 40°C

Contact time

A contact time of approx. 15 min. is recommended.



Final cleaning process with drinking water with a temperature of 40 – 50°C

Low-pressure cleaning from top to bottom