Product certificate K52070/02



Issued

2015-10-15

Replaces

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PAX-14, PAX-18, PAX-41, PAX-XL9 and PAX-HP800

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Product Certification, Kiwa declares that legitimate confidence exists that the products supplied by

Kemira Germany GmbH

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with the Regeling materialen en chemicaliën drink- en warm tapwatervoorziening (Regulation materials and chemicals in the supply of drinking water and hot tap water).

3. Mehme

Bouke Meekma

Kiwa

Publication of the certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

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Company

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Certification process consists of initial and regular assessment of:

- quality system
- product

PAX-14, PAX-18, PAX-41, PAX-XL9 and PAX-HP800

PRODUCT SPECIFICATION

This certificate covers aluminum based flocculants 'PAX-14, PAX-18, PAX-41, PAX-XL9 and PAX-HP800' for water treatment.

APPROVAL

The products are approved on the basis of the requirements set in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" ("Materials and chemicals in the supply of drinking water and warm tap water Regulation"), published in the Government Gazette.

CRITERIA HYGIENIC ASPECTS

The product certification is based on two main criteria. It should permanently comply with the:

- product recipe approved during the assessment procedure. This recipe is not to be changed without prior approval by Kiwa
 following the Kiwa approval procedure related to the hygienic aspects.
- specific product requirements (see "PRODUCT REQUIREMENTS HYGIENIC ASPECTS").

PRODUCT REQUIREMENTS HYGIENIC ASPECTS

For these products are relevant the specification and requirements of the positive list for flocculants mentioned in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" (published in the Government Gazette).

The following maximum contents of heavy metals are applicable:

	Content (g/kg) of active ingredient in the delivered product				
Product	PAX-14	PAX-18	PAX-41	PAX-XL9	PAX-HP800
As Aluminium	72	90	54	45	55
Component	Maximum	content in	mg/kg flocc	ulant contain	ing aluminium
Antimony	2,4	3	1,8	1,5	1,8
Arsenic	4,8	6	3,6	3	3,7
Cadmium	2,4	3	1,8	1,5	1,8
Chrome	24	30	18	15	18,3
Cyanides	24	30	18	15	18,3
Mercury	0,48	0,6	0,36	0,3	0,4
Lead	4,8	6	3,6	3	3,7
Nickel	9,6	12	7,2	6	7,3
Selenium	4,8	6	3,6	3	3,7

APPLICATION AND USE

The products are used as flocculants for water treatment. The maximum dosage of 'PAX-14, PAX-18, PAX-41, PAX-XL9 and PAX-HP800' is 15 mg aluminium per litre water to be treated.

Use of these flocculants may increase the concentration of aluminium in the drinking water supplied. If greater than 30 µg/l, this must be reported to the regulator in relation to the possible use of tap water for dialysis, in accordance with the Water Supply Act.

MARKING

Design of the required Kiwa certification mark:

"KIWA ", in ink or seal.

Location of the mark:

On the product / On the packaging / On the delivery receipt.

Mandatory marks:

- "KI\\\\ \ ****
- "PAX-14. PAX-18. PAX-41. PAX-XL9 and PAX-HP800":
- "K52070".

REMAINING CONDITIONS

- The means for and the way of transportation, storage and packaging have to be in accordance with the directives as given by the consumer, taking into consideration the use of the product. (These guidelines are not a part of the hygienic criteria.)
- In case, by using this product, the concentration of the aluminium in the drinking water is higher than 30 μg/l, the inspector, as meant in the Drinking Water Decree, article 48, first subsection, has to be informed.



PAX-14, PAX-18, PAX-41, PAX-XL9 and PAX-HP800

RECOMMENDATIONS FOR CUSTOMERS

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

- Kemira Germany GmbH and, if necessary,
- Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.