

Certificate

Water treatment devices Regenerating Salts

CSTB hereby certifies that the above-mentioned products comply with characteristics described in the certification reference system NF 406 "Water treatment devices" in force, following an assessment performed according to the inspection procedures set out in this reference system.

By virtue of the present decision notified by CSTB, AFNOR Certification grants:

The Company **K+S France SAS**
1, rue des Docks Rémois
FR-511001 REIMS – France

Plant **U006 NL-NW HARLINGEN**

the right to use the NF mark 406 "Water treatment devices" for the products covered under this decision, throughout its period of validity and under the conditions provided for in the general rules of the NF mark and the above-mentioned reference system.

Decision of renewal no. 24_01_NF406_002_U006 dated 02/20/2024
This decision takes the place of the decision of renewal no. 23_01_NF406_002_U006 dated 03/16/2023

Except in case of withdrawal, suspension or modification, this certificate is valid for 15 months.
This valid certificate is available on the following Web site <http://evaluation.cstb.fr> to check its validity.

CERTIFIED CHARACTERISTICS

- As per Standard NF EN 973/A1: 2009:
(► Required product's performances complying with the standard)
 - packaging, Storage.
- With a more demanding level than in Standard NF EN 973/A1: 2009:
 - purity criteria.
- Other characteristics:
 - granulometry.

This certificate comprises 2 pages.

Correspondant :

Anthony MARQUES
Courriel : anthony.marques@cstb.fr
Tél. : 01 61 44 81 58

For CSTB
On behalf of the President



Nicolas RUAUX

Appendix to the Certificate

Decision of renewal no. 24_01_NF406_002_U006 dated 02/20/2024

Commercial reference of Product	Type	Shape or Dimensions	Packaging
AXAL®	Pellets	25 mm x 16 mm	Bag of 15 kg
AXAL® PRO	Pellets	25 mm x 16 mm	Bag of 15 kg
AXAL® PRO	Pellets	25 mm x 16 mm	Bag of 25 kg
AXAL® PRO Block 2,5 kg	Block	200 mm x 100 mm x 76 mm	Bag of 4 x 2,5 kg
AXAL® Block 2,5 kg	Block	200 mm x 100 mm x 76 mm	Bag of 3 x 2,5 kg