

COMPLEX FLUIDE



COMPOUND LIQUID INORGANIC FERTILISER BASED ON MACRONUTRIENTS NPK 6-6-6

DECLARED CONTENT (p/p):

Total Nitrogen (N)	.6%
Ureic Nitrogen (N)	. 4%
Ammoniacal Nitrogen (N)	2%
Phosphorus Pentoxide (P ₂ O ₅) soluble in water	.6%
Potassium Oxide (K ₂ O) soluble in water	6%
Chloride (CI)	<0,3
pH	.6.5-7
Density (gr/cc)	. 1.19

RECOMENDATIONS

- Storing, operating and transportation: Do not subject the product to sudden temperature fluctuations. Do not store it at extreme temperatures. Do not expose it to open containers outdoors. Shake before use.
- Handling: Comply with the current legislation on health and safety at work. Wear
 appropriate clothing and avoid direct contact with skin and eyes. Do not smoke, eat or
 drink where the product is being applied. Always apply the product diluted in crops and
 soil.
- Do not transfer the product into containers or tanks used for other products without cleaning them first.
- Regarding transport, the product is not considered a hazardous material and is NOT classified in the ADR, so no special measures or restrictions are required.
- Disposal of the product: Proceed according to current legislation (authorised landfill sites).
- Compatibility: COMPLEX-FLUIDE is a neutral solution, free of chloride and therefore, a small compatibility test should be conducted before mixing with other phytosanitary products or fertilisers.

Productos exclusivos y fabricados por:





Avda. Gran Capitán, 46 - 5° 3 14006 CÓRDOBA Tlf.: 957 482 119 · Fax: 957 498 094 www.agrifluide.com agrifluide@agrifluide.com

FÁBRICAS

Pol. Ind. Campollano C/ Autovía, 28 - 30 02007 ALBACETE Tlf.: 967 215 525 · Fax: 967 215 242



COMPLEX FLUIDE



- Application: Once opened, use the product in the field, preferably within 4 months.
- Classification of the substance or mixture.

In accordance with Regulation (EC) No 1272/2008:

Eye Irrit. 2 : Causes serious eye irritation.

• Label elements.

Labelling in accordance with Regulation (EC) No 1272/2008:

Pictograms:



Signal Word:

Warning

Hazard statements:

H₃₁₉ Causes serious eye irritation.

Precautionary statements:

P264 Wash ... thoroughly after handling.

P280 Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

P337+P313 If eye irritation persists: Get medical advice/attention.

Other hazards.

The mixture does not contain substances classified as PBT.

Productos exclusivos y fabricados por:





OFICINA

Avda. Gran Capitán, 46 - 5° 3 14006 CÓRDOBA Tlf.: 957 482 119 · Fax: 957 498 094 www.agrifluide.com agrifluide@agrifluide.com **FÁBRICAS**

Pol. Ind. Campollano C/ Autovía, 28 - 30 02007 ALBACETE Tlf.: 967 215 525 · Fax: 967 215 242 Ctra. A-431, km. 73,5 41440 LORA DEL RÍO (SEVILLA) TIf:: 955 803 633 · Fax: 955 800 396



COMPLEX FLUIDE



The mixture does not contain substances classified as vPvB.

The mixture does not contain any endocrine disrupting properties substances.

In normal use conditions and in its original form, the product itself does not involve any other risk for health and the environment.

- P102. Keep out of the reach of children.
- P270. Do not eat, drink or smoke during use.

WARNING

All these recommendations and information are based on the tests and studies conducted by AGRIFLUIDE GROUP as the Manufacturer. However, many factors beyond our control (preparation of mixtures, application, weather conditions, etc.) may be involved in the use of the product. The company guarantees the composition, formulation and content. The user shall be liable for any damage (lack of efficacy, general toxicity, residues, etc.) caused by total or partial non-observance of the instructions. Please contact our Technical Department if you have any questions.

IMPORTANT: The AGRIFLUIDE GROUP, shall not be held responsible for the result of noncmpliance with the recommendations or warnings given above.



Productos exclusivos y fabricados por:



