

## CERTIFICATE

## OF CONFORMITY No WE/36/19/BS

proving conformity with type of fertilizer marked "EC FERTILIZER" ("NAWÓZ WE")

Name and address of manufacturer

EUROCHEM AGRO GmbH Reichskanzler-Müller-Straße 23, 68165 Mannheim

Name and address of Distributor

DOSCHEM Sp. z o. o. Sp. K. ul. Agrestowa 8, 83-010 Rekcin

Trade name of fertilizer:

Nitrophoska® solub 12-8-31 + 2 MgO

Type of fertilizer:

B 1.1. NPK(MgO) 12-8-31(2) fertilizer with boron(B), copper(Cu), iron(Fe), manganese(Mn),

molybdenum(Mo), zinc(Zn) - blend

Product obtained chemically or by blending, without addition of organic nutrients of animal or vegetable origin.

Nutrients:

Total nitrogen (N)	% (m/m):	12,0
Nitrogen (N) in nitric form	% (m/m):	9,0
Nitrogen (N) in ammonium form	% (m/m):	3,0
Phosphorus pentoxide (P2O5) soluble in neutral ammonium citrate and in water	% (m/m):	8,0
Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> ) water soluble	% (m/m):	8,0
Potassium oxide (K₂O) water soluble	% (m/m):	31,0
Total magnesium oxide (MgO)	% (m/m):	2,0
Boron (B) water soluble	% (m/m):	0,020
Copper (Cu) water soluble	% (m/m):	0,005
Copper (Cu) chelated by EDTA	% (m/m):	0,005
Ion (Fe) water soluble	% (m/m):	0,070
Iron (Fe) chelated by DTPA	% (m/m):	0,070
Manganese (Mn) water soluble	% (m/m):	0,050
Manganese (Mn) chelated by EDTA	% (m/m):	0,050
Molybdenum (Mo) water soluble	% (m/m):	0,004
Zinc (Zn) water soluble	% (m/m):	0,010
Zinc (Zn) chelated by EDTA	% (m/m):	0,010
Chloride content (Cl), max.	% (m/m):	2,0
рН	-	3 - 10
		2000 E

Volume of delivery

Delivery from third countries in volume of 100 000 tons

Product meets requirements for fertilizer types marked "EC FERTILIZER" specified in:

Regulation (EC) No. 2003/2003 of the European Parliament and of the Council of 13 October 2003 relating to fertilizers with later amendments.

According to the report from tests performed by:

Fertilizer and Chemical Product Laboratory, Testing and Certification Branch Office in Piła, PCBC S.A. Inspectorate Estonia AS lab, Tallinn, Estonia

Number and date of test report:

BP.PL/110/19/MM of 27.03.2019; EEESTJ18000745/2 of 09.04.2018

The certificate is valid

from 14.05.2019 till 13.05.2022

The certificate is valid till delivery of fertilizer, specified in this Certificate and annexes to this Certificate, is depleted and provided that guarantee is maintained by manufacturer that all deliveries meet requirements for a specific type of EC fertilizer, but no longer than till the end of validity of this Certificate.

Certification scheme DBS-02-WE



Reg. no. 412/18 FBS 37/5



AC 013

Warsaw, 14.05.2019





Certificate No. WE/36/19/BS Issued on the basis of the contract no 11/BS/19 With a hologram of PCBC S.A Warsaw, 14.05.2019