

ANALYSIS CERTIFICATE

Product: Enterocid Duo	Batch No. 020226
Man. Date: 06.02.2026	Q.C .No: 41/26
Ex.Date: 02.2027	Analysis Date: 08.02.2026
Formulation type: Powder	Product volume: 1 kg

Value of main actives per 1 g:

Test	Standard	Result	Analysis method
Appearance & Color	Yellow powder	Conform	Organoleptic method
Solubility*	Soluble in water	Conform	Organoleptic method
Assay of vitamin C	18.0 – 22.0 mg	21.0 mg	HPLC
Result: All results are compatible with standard & limits.			

***Solubility:** Solubility is determined according to the dosage instructions provided on the product label.

Withdrawal period: Not applicable

Remarks: Keep in a fresh place. Protect from sunlight. Details about product data and storage conditions are included in Technical Data Sheet document.

Made by: Joanna Marciniak

Company name: ChemProf DORADZTWO CHEMICZNE s.c. Katarzyna Łuczyńska i Michał Łuczyński

Quality Control Dep. ChemProf Research Laboratory

Address: Gutkowo 54B, 11-041 Olsztyn, POLAND

Tel: +48 89 527 05 82

ChemProf Research Laboratory
Quality Control Department
Gutkowo 54B, 11-041 Olsztyn
POLAND
Tel. +48 89 527 05 82

ChemProf

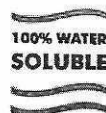
mgr inż. Agnieszka Ziółkowska

19th March 2026

QUALITY CERTIFICATE

PRODUCT NAME:**ENTEROCID DUO****BATCH No.****020226****MANUFACTURER:**ChemProf DORADZTWO CHEMICZNE s.c.
Katarzyna Łuczyńska i Michał Łuczyński
Gutkowo 54B
11-041 Olsztyn, POLAND
Production facility: ul. Pasymaska 23,
12-120 Dźwierzuty
Vet. App. No. α PL 2817002p
Tel.+ 48 604 474 293

Description:	Yellow powder
Inclusion:	Enterocid Duo is intended to be used in animal drinking water for broilers. Recommended inclusion rate is 150-250 g per 1000 L of drinking water, in a half of daily water consumed. A. Vitamin C: 21.0 mg
Packaging:	48 cans of 1 kg (48 kg total).

ChemProf Research Laboratory
Quality Control Department
Gutkowo 54B, 11-041 Olsztyn
POLAND
Tel. +48 89 527 05 82ChemProf
Wziół
mgr inż. Agnieszka Ziolkowska

FAMIQs



