

- Andrija Stampar Teaching Institute is certified by BUREAU VERITAS CROATIA in accordance with the international standards ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018.
- Andrija Stampar Teaching Institute holds a decision issued by the Ministry of Labour, Pension System, Family and Social Policy, Class: UP/I-115-01/23-01/25, Reg. No.: 524-03-03-02/1-23-4, dated August 3, 2023, authorizing the performance of occupational health and safety activities. These include providing occupational safety services at the employer's premises, conducting occupational safety training, and carrying out workplace environment testing (including physical, chemical, and biological factors).
- Andrija Stampar Teaching Institute holds a decision issued by the Ministry of Environmental Protection and Green Transition, Class: UP/I-351-05/25-04/201, Reg. No.: 517-03-3-1-25-2, dated August 4, 2025, authorizing the performance of air quality monitoring activities.
- Andrija Stampar Teaching Institute holds a decision issued by the Ministry of Economy and Sustainable Development, Class: UP/I-351-02/14-08/103, Reg. No.: 517-05-1-2-21-7, dated December 24, 2021, authorizing the performance of professional environmental protection activities. These include the preparation of environmental status reports, remedial studies, programs and rehabilitation reports, inventories of greenhouse gas emissions and other pollutants, environmental monitoring, professional support for the Environmental Pollution Register, and the preparation of product compliance reports required for obtaining the "Friend of the Environment" label and the "EU Ecolabel".

ANALYSIS REPORT

For analytical number: 058 00751/26

Buyer C-fire NV
9140 Temse, Frank van Dijkelaan 17

Print date: 06.05.2026.

GENERAL INFORMATION

Class: 351-04/26-01/8
Delivery number: 251-758-058-43/2-26-3

Sample name: **CF 7-all-purpose wetting agent**
Delivery time: 17.04.2026. 14:43
Analysis began: 17.04.2026. 14:43 Analysis ended: 06.05.2026. 08:35
Location: C-fire BV, Frank van Dijkelaan 17, Temse
Request reason: Quality (validity and opinion)
Delivery type: Delivered
Sampled by: Customer

Report delivery address 1. C-fire NV, BELGIJA, 9140 Temse, Frank van Dijkelaan 17

Notes:

- 1) It is forbidden to highlight the Institute in the text of the product declaration, unless it is defined by the contract.
- 2) The results refer exclusively to the analyzed sample and may not be used for advertising purposes.
- 3) The facsimile is authentic with the original signature of the authorized person.
- 4) *accredited method, and F*methods in the flexible area.
- 5) The measurement uncertainty is expressed as the expanded measurement uncertainty(U**) with a comprehensive coverage factor of k = 2, which represents a 95 % confidence level.
- 6) Results expressed as less than (<) refer to the limit of quantification of a particular method, except for the field of sanitary microbiology.
- 7) MDK*** maximum allowed amount according to the legal regulations specified in the conformity assessment. RC* recommended criterion in case of microbiological tests where MDK*** is not applicable. GV limit value for the outdoor air area.
- 8) NZJZAŠ disclaims responsibility when the information about the sample received from the customer is such that it can affect the validity of the results.

Print date: 06.05.2026.

Buyer: C-fire NV, 9140 Temse, Frank van Dijkelaan 17
Sample name: CF 7-all-purpose wetting agent
Sample delivery time to the Laboratory: 17.04.2026. 14:43

ANALYSIS RESULTS

For analytical number: 058 00751/26

Division of Environmental Hygiene							
Analysis began: 17.04.2026. 14:43:42			Analysis ended: 06.05.2026. 08:35:19				
Name of analysis	Method	Technique	Measuring unit	Result	U**	MDK***	Compliance
Fresh-water algal growth inhibition test with unicellular green algae	HRN EN ISO 8692:2012*		EC50, 72h mg L ⁻¹	528	±41		-
Determination of the inhibition of the mobility of Daphnia magna Straus (Cladocera, Crustacea) - Acute toxicity test	HRN EN ISO 6341:2013 *		EC50, 48h mg L ⁻¹	> 1000	±88		-

Head of Division
Želimir Cvetković Ph.D.



The results are related only to sample analyzed and should not be used in the advertising purposes.
Measurement uncertainty for this methods is available on request in analysing laboratory.

CONFORMITY ASSESSMENT:

The study of freshwater algae growth inhibition with unicellular green algae (*Raphidocelis subcapitata*) ErC50, 72 h=528 mg L⁻¹ has been found and it indicates that the sample "CF 7-all-purpose wetting agent" is not acute ecotoxic for these aquatic organisms 1-2.

The inhibition of mobility *Daphnia magna* Straus (Cladocera, Crustacea) – acute toxicity test determined the value of EC50, 48 hours > 1000 mg L⁻¹ and indicates that the sample "CF 7-all-purpose wetting agent" is not acute ecotoxic for these aquatic organisms 1-2.

Analysis refers specifically on delivered sample.

1 Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008

2 Commission Regulation (EU) No 286/2011 of 10 March 2011

Head of Division
Želimira Cvetković Ph.D.

**End of analysis report**

The results are related only to sample analyzed and should not be used in the advertising purposes.
Measurement uncertainty for this methods is available on request in analysing laboratory.

COSTS RECAPITULATION

To:

C-fire NV

9140 Temse, Frank van Dijkelaan 17

Division	Price without VAT
Division of Environmental Hygiene	192,00
Total:	192,00

The results are related only to sample analyzed and should not be duplicated without permission or used in the advertising purposes.