

TEST CERTIFICATE N. PN 18 11098-1

ENG version

Conformity of a foam concentrate to the standard *NF EN 1568 : 2008 – part 2.*
Tested foam concentrate Fomtec Enviro eMax of Dafo Fomtec AB company
in foam solutions with potable water.

DATE : 12nd of September 2018

CLIENT : Dafo Fomtec
Vindkraftvägen 8
SE-135 70 Stockholm
Sweden

RESULTS

According to test report N°PN 18 11098 dated 12nd of September 2018

:

- **NF EN 1568-2 clauses 4 to 9, and 11 (General features of foam concentrate, foam solutions and foams) :**
 - Result : **Conform**

- **NF EN 1568-2 clause 10 (high expansion foam concentrates for top application to water-immiscible liquids. Test fire performance):**
 - Foam solution concentration : **3%**
 - Result : **Conform**

The present test certificate contains : 1 page

Groupe CNPP
Département Feu et Environnement
Direction R&D et Innovation
Directeur
Amélie MULLER
Signature électronique

This document gives evidence only of characteristics of the sample subjected to the tests carried out or scrutinized by the laboratory and does not prejudge characteristics of similar products. It does not thus constitute a certification of products in the sense of the article L.115-27 of the code of the consumption, or an approval whatever nature it is. The reproduction of this document is not authorized, except preliminary approval of CNPP, only under its complete form. CNPP declines any responsibility in case of reproduction or not corresponding publication. CNPP reserves the right to use the information which result from the present document to include them in works of synthesis or general interest, the envisaged works which can be published by its care.

cofrac
ESSAIS
ACCREDITATION
N° 1-0064
Portée disponible
sur www.cofrac.fr

TEST CERTIFICATE N. PN 18 11101-1

ENG version

Conformity of a foam concentrate to the standard *NF EN 1568 : 2008 – part 3.*

Tested foam concentrate Fomtec Enviro eMax of Dafo Fomtec AB company

in foam solutions with potable water.

DATE : 11th of October 2018

CLIENT : Dafo Fomtec
Vindkraftvägen 8
SE-135 70 Stockholm
Sweden

RESULTS

According to test report N° PN 18 11101 dated 11th of October 2018

- **NF EN 1568- 3 clauses 4 to 9, and 11** (General features of foam concentrate, foam solutions and foams) :
 - Result : **Conform**

- **NF EN 1568-3 clause 10** (low expansion foam concentrates for top application to water-miscible liquids. Test fire performance):
 - Foam solution concentration : 2%
 - Result : **Conform**
 - Extinguishing performance grade : III
 - Burnback resistance level : B

The present test certificate contains : 1 page

Groupe CNPP
Département Feu et Environnement
Direction R&D et Innovation
Directeur
Armelle MULLER
Signature électronique

This document gives evidence only of characteristics of the sample subjected to the tests carried out or scrutinized by the laboratory and does not prejudge characteristics of similar products. It does not thus constitute a certification of products in the sense of the article L.115-27 of the code of the consumption, or an approval whatever nature it is. The reproduction of this document is not authorized, except preliminary approval of CNPP, only under its complete form. CNPP declines any responsibility in case of reproduction or not corresponding publication. CNPP reserves the right to use the information which result from the present document to include them in works of synthesis or general interest, the envisaged works which can be published by its care.

TEST CERTIFICATE N. PN 18 11099-1

ENG version

Conformity of a foam concentrate to the standard *NF EN 1568 : 2008 – part 4.*
Tested foam concentrate Fomtec Enviro eMax of Dafo Fomtec AB company
in foam solutions with potable water.

DATE : 12nd of September 2018

CLIENT : Dafo Fomtec
Vindkraftvägen 8
SE-135 70 Stockholm
Sweden

RESULTS

According to test report N° PN 18 11099 dated 12nd of September 2018

- **NF EN 1568- 4 clauses 4 to 9, and 11** (General features of foam concentrate, foam solutions and foams) :
 - Result : **Conform**

- **NF EN 1568-4 clause 10** (low expansion foam concentrates for top application to water-miscible liquids. Test fire performance):
 - Foam solution concentration : **3%**
 - Result : **Conform**
 - Extinguishing performance grade : **I**
 - Burnback resistance level : **B**

The present test certificate contains : 1 page



This document gives evidence only of characteristics of the sample subjected to the tests carried out or scrutinized by the laboratory and does not prejudice characteristics of similar products. It does not thus constitute a certification of products in the sense of the article L.115-27 of the code of the consumption, or an approval whatever nature it is. The reproduction of this document is not authorized, except preliminary approval of CNPP, only under its complete form. CNPP declines any responsibility in case of reproduction or not corresponding publication. CNPP reserves the right to use the information which result from the present document to include them in works of synthesis or general interest, the envisaged works which can be published by its care.

