

**NanoPhos Marine EZPS Epoxy NanoZinc Psycto**  
**Certificate of Conformity HACCP**

This document certifies that NanoPhos Marine epoxy product under the firm **EZPS Epoxy NanoZinc Psycto** complies with qualification and conformity terms of the system HACCP (Risk Analysis and Critical Control Points), according to:

- **Codex Alimentarius** INTERNATIONAL CODE OF PRACTICE GENERAL PRINCIPLES OF FOOD HYGIENE CAC/RCP 1-1969 for hygiene and food safety and
- The Directive (EU) **No 852/2004 of European Parliament** for hygiene and food safety

**EZPS Epoxy NanoZinc Psycto** exhibits the following characteristics:

- **Non-toxic – Eco-friendly formulation**
- **Fungal Resistance** (Class 1 against algae and fungi in accordance with the standard BS3900-G6:1989)
- **Non-porous** (“Non penetrable” from water in accordance with the standard EN ISO 1062- 3:2008)
- **Washable and Abrasion Resistant** (Class 1 in accordance with the standard EN ISO 11998:2006)

According to the above, EZPS Epoxy NanoZinc Psycto complies with qualification and conformity terms of the system HACCP (Risk Analysis and Critical Control Points) when it is applied within coolers.

NanoPhos S.A.

ΝΑΝΟΦΟΣ ΑΝΩΝΥΜΗ ΠΑΡΑΓΩΓΙΚΗ & ΕΜΠΟΡΙΚΗ  
ΕΤΑΙΡΙΑ ΑΝΑΠΤΥΞΗΣ & ΥΠΗΡΕΣΙΩΝ  
ΤΕΧΝΟΛΟΓΙΚΟ & ΠΟΛΙΤΙΣΤΙΚΟ ΠΑΡΚΟ ΛΑΥΡΙΟΥ  
1<sup>ο</sup> ΧΛΜ. ΛΕΩΦ. ΛΑΥΡΙΟΥ – ΑΘΗΝΩΝ, ΛΑΥΡΙΟ 19500  
Α.Φ.Μ. 998936025 ΔΟΥ ΦΛΕ ΑΘΗΝΩΝ  
ΑΡ. ΓΕΜΗ: 121057307000

Dr. Ioannis Arabatzis

Managing Director