

## Déclaration of Compliance BLUE CARE & DETECT - FDA 21 CFR

for materials made from plastic intended to come into contact with food based on  
FDA 21 Code of Fédéral Regulations CFR §175.300 - Resinous and Polymeric Coatings  
FDA 21 Code of Federal Regulations CFR §177.1500 - Nylon 11 Resins

**Manufacturer****FABULOUS**

55, Quai Saint Vincent 69001 LYON (Headquarter)  
FRANCE

**Date of certification**

02.06.2022

**Product name**

**BLUE CARE**, PA11 Safety Blue in Mass  
**DETECT**, PA11 Composite Navy Blue in Mass with Métal Détection

**Compliance to regulations**

The formulation BLUE CARE and DETECT, polyamide 11 complies with its polymeric compositions with the Code of Fédéral Regulations (CFR) and the title 21 of the Food and Drugs Administration (FDA) in the following sections :

- **§175.300 - Resinous and Polymeric Coatings - indirect food additives - adhesives and components of coatings**
- **§177.1500 - Nylon resins - plastic materials which are intended to come into contact with food , category :**

- §177.1500 - Nylon 11 resine (category 5.1)

Nylon 11 resins for use in articles intended for 1-time use or repeated use in contact with food .

- §177.1500 - Nylon 11 resine (category 5.2) (a,b)

Nylon 11 resins for use only:

a. In articles intended for repeated use in contact with food.

b. In side-seam cements for articles intended for 1-time use in contact with food and which are in compliance with § 175.300 of this chapter .

**Restrictions**

There are restrictions in each of the regulations that must be taken into account by using Blue Care or Detect. Users must review all applicable regulations and restrictions to assure compliance.

**Conditions of use**

The above mentioned samples are in compliance with the limits Maximum Extractable Fraction

- no restriction for plastic intended to come into contact with non-alcoholic foods
- restriction for alcoholic drink

Olivier Coulet  
Technical director