# **CUSION PADS**

## **Declaration of conformity for food packaging**

### 1. Cellpack Material

You receive from us the following material as mono film, composite film, cushion pads or bags:

Client article:	Structure of material:	Cellpack material code:
Cushion Pads - CFS Réf. 3.G.04.A21.000	Blackbrown Paper 40g/m² Adhesive White Paper 40g/m² Adhesive Blackbrown Paper 40g/m²	T80570
Cushion Pads "FRANCOMAT" - White - CFS REF. 3G.01.A01.000	White Paper 30g/m² Adhesive White Paper 40g/m² Adhesive White Paper 30g/m²	T83731

#### 2. General

We certify that the material delivered by us and specified in point 1 is suitable for food packaging under the specified product characteristics (point 3) corresponding to the test conditions indicated under point 5. If the product characteristics are altered the customer must appropriately inform the Cellpack Company so that the suitability of the material utilised may be newly verified.

#### 3. Product Characteristics

Product characteristics:	Product attribute:
Product:	Chocolate
Product characteristics:	With fatty substances on the surface
Product contact time:	12 months
Product contact temperature:	18℃ – 24℃

For the table, see Annex III, Table 2 of Commission Regulation (EU) N°10/2011





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#### 4. Regulations / Guidelines

The material specified in point 1 complies with the following statutory regulations, guidelines or recommendations:

- European Framework Regulation for Materials and Articles: 1935/2004/EC
- Regulation for Good Manufacturing Practice: 2023/2006/EC

#### 5. Terms of Use / Compliance with Threshold Values

#### Paper

The paper complies with the following regulations:

Recommendation XXXVI of the German BfR

#### **Adhesive**

The adhesive complies with the following regulations:

USA FDA 21CFR sections 175.105

#### 6. Printing Inks

The printing inks used are suitable and approved for printing on food packaging in the sense of the specified and valid regulations. The raw materials are carefully selected from this point of view.

The printed side is laminated if possible. The outer printing may not come into contact with the filled product.

There is not yet a specific ruling, but is manufactured according to the EuPIA raw material exclusion list and the data sheet "Printing Inks for food packaging". The inks conform to the Regulation 2023/2006/EC.

#### 7. Further Declarations of conformity

- Allergens according to Guidelines 2003/89/EC are not anticipated in this product.
- Guidelines 94/62/EC: The sum of the heavy metals specified there (lead, mercury, cadmium and chromium VI) is < 100 ppm</li>
- Each site of Cellpack Packaging is ISO 9001:2008 and BRC/loP certified.

#### 8. Traceability

The traceability of the product according to Regulation 1935/2004/EC is guaranteed by the Cellpack production numbers, roll numbers and box numbers together with the production date.

### 9. Summary

This certification is valid for the product supplied by the CFS Cellpack Packaging Company analogous to point 1.

The user must convince by himself of the suitability of the product for the intended filling that goes beyond the guideline directives.

CFS Cellpack Packaging follows the new releases of the relevant laws carefully and informs the customers about essential changes in laws or standards that are significant in relation to manufacture and utilisation of the product.

In particular attention is drawn to the fact that when printing there must be no contact between the printing ink and the foodstuff.



