



EC Declaration of Conformity

1. This declaration of conformity is issued under the sole responsibility of the manufacturer:

THUN S.p.A.

Via Galvani, 29-1-39100 Bolzano, Italy

2. Name and address of the manufacturer or authorized representative

THUN S.p.A.

Via Galvani, 29-1-39100 Bolzano, Italy

3. Object of the declaration:

K3667P00 SET PAPPÀ INDOOR GRANDE M TEDDY : Melamine



K3668P00 SET PAPPÀ INDOOR PICCOLO M TEDDY : Melamine



K3669P00 SET PAPPÀ OUTDOOR FOOD M TEDDY : Melamine, PE cover

Bag material:

Shell: 100% polyester with PVC coating;

Lining: PE foam with Aluminum coating;

Trimming : 100% polyester with polyurethane coating



4. Date of declaration: **22/12/2021**
5. **The object of the declaration described in point 4 is in conformity with Regulation 1935/2004**
6. Information about used substances and degradation product according to annex I and II: **NOT APPLICABLE**
7. The object of the declaration described in point 4 is in conformity with:
- 1) Overall Migration Test for Plastic Food Contacting Materials/Articles
 - 2) Specific Migration of Heavy Metals
 - 3) Specific Migration of Primary Aromatic Amines
 - 4) Specific Migration of Formaldehyde Test for Plastic Food Contacting Material/Articles
 - 5) Specific Migration of Melamine Test for Plastic Food Contacting Materials/Articles
 - 6) Lead (Pb) Content
 - 7) Detection Of Amines Derived from Azocolourants and Azodyes
 - 8) Formaldehyde Content in Textile
 - 9) Perfluorooctane Sulfonates (PFOS) and Perfluorooctanoic Acid (PFOA) content
 - 10) Colour Fastness to Rubbing (ISO 105 X12-2016, Using The 16mm Diameter Rubbing Finger)
 - 11) Salt Spray Test on test component (1) & (2)
 - 12) Cadmium (Cd) content
8. i) The item is suitable to be used with Aqueous food and Fatty food
ii) Conditions of use: < 70°C < 2 hours
9. Functional barrier in a multi-layer material or article: **NOT APPLICABLE**

Approved Quality Assurance		
Date 05/01/2022		

THUN S.p.A.
Via Galvani, 29-1-39100
Bolzano, Italy Tel.:0039(0)471
245111
www.thun.com