PAVONI ITALIA informs you that:



THE PAVONI SILICONE MOULDS ARE SAFE AND RELIABLE.

For our own moulds PAVONI ITALIA uses only platinic catalysis silicone which totally complies.

PLATINIC SILICONE IS NON-TOXIC, ODOURLESS AND WITHOUT TASTE. ODEUR.

The quality of this type of silicone, obtained with a platinic catalyst, is better and safer compared to that of silicone carried out with a peroxide catalyst. The market use of these two types of silicone confirms their difference in quality. Platinic silicone is widely used in the more sensitive sectors, such as the medical sectors, whereas peroxide silicone is used also in other fields, for example in industrial sectors.

FURTHERMORE, OUR SILICONE, WHICH IS EXCLUSIVELY OF THE PLATINIC TYPE, IS CONSTANTLY SUBJECTED TO TESTS WHICH CHECK OUT ITS TECHNICAL AND QUALITATIVE CHARACTERISTICS.

The different certifications which the entire Pavoni production has obtained, issued by certified analysis laboratories in Germany and France, are related to the legal standards and their corresponding updates below listed regarding products which have to be in conformity.

D.M. n°104 - 21.3.1973 (Italian legislation)

Arrête - 25.11.1992 (French legislation)

Norme XP ENV 1186, parties 1, 2 et 3

Sezione XV del BfR (German legislation)

FDA (U.S. legislation)

CE n° 85/572 - 19/12/1985 (European legislation)

CE n° 2007 – 27/6/2007 (European legislation)

CE n° 97/48 - 29/7/97 (European legislation)

Also the Italian organisation **ARPAV** has tested **PAVONI ITALIA** silicone products which have resulted

SUITABLE AND IN CONFORMITY WITH THE STANDARDS IN FORCE.

WITH THIS DOCUMENT, SUPPORTED BY THE ANALYSIS CERTIFICATES ISSUED IN FRANCE AND GERMANY, PAVONI ITALIA CONFIRMS THE CONFORMITY OF ITS PRODUCTS WITH THE STANDARDS REGARDING CONTACT WITH FOODSTUFFS AND THAT THEY ARE TOTALLY SAFE.





Object: **Food Contact Declaration**

1) We hereby declare that the material or the item:

SILICONE MOULDS BRICK RED

is suitable to come into contact with ACID AND BASIC FOOD

IS COMPLYING

with the following European Law:

- Regulation EC N° 1935/2004;
- Regulation EC N° 2023/2006;

and with the following German law and BfR Recommendations:

- LFGB § 30 and § 31;
- BfR Recommendation XV:
- 2) BfR Recommendation XV compliance test:
- ☐ The silicone elastomers must release no more than 0.5% volatile organic
 - ☐ The finished products must not test positively for peroxides
 - 3) test global:
 - ☐ Food stimulant 1: 3% acetc acid 2 h 100°C: passed
 - ☐ Food stimulant 2: 95% ethanol 6 h 60°C: passed



☐ Food stimulant 1: 3% acetc acid 2 h 100°C: passed
☐ Food stimulant 2: oil 2 h 175°C: passed

Test color:

□ PKG 0,45

4) This declaration in valid for 24 months after the below date, and it will be previously replaced in case of changes in the production/formulation of the material, or if the law references in point 1 will be revised and updated so that a new compliance checking is required.

02/05/2011 Gianmarco Sirtoli General Manager