



## FOOD GRADE STATEMENT

### **EDISTIR R 321 P, SR 550, R 850E, R 540E, ICE R 830D, ICE R 835D, RC 600 RCL 600 nat.**

Our mentioned products, as supplied in original packaging, comply by composition with the regulations currently in force for plastic materials intended to come into contact with foodstuffs in the following Countries:

- **Italy:** D.M. 21.03.73 "Disciplina igienica degli imballaggi, recipienti, utensili destinati a venire a contatto con le sostanze alimentari e le sostanze d'uso personale" and following amendments.
- **Germany:** Bedarfsgegenständeverordnung von 13.07.2005 and following amendments.
- **France:** Applicable regulations published in the Brochure N°1227. Arrêté du 02.01.2003 "Matériaux et objets en matière plastique mis ou destinés à être mis au contact des denrées, produits et boissons alimentaires" and following amendments.
- **The Netherland:** Verpakkingen en Gebruikaartikelen Besluit (Warenwet) 21/08/1991 and foll. am.
- **Belgium:** Arrêté Royal 11 Mai 1992 "Materiaux et object destines a entrer en contact avec les denrées alimentaires" and following amendments.
- **United Kingdom:** Statutory Instrument 2002, No. 2364 "The Plastic Materials and Articles in Contact with Food, Regulations 2002" and following amendments.
- **Spain:** Real Decreto 118/2003 of 31.01.2003 and following amendments.
- **Switzerland:** SR 817.041.1 "Ordinanza del Dipartimento Federale dell'Interno sui materiali e oggetti in materia plastica" dated 23.11.2005 and following adaptations.
- **USA:** Code of Federal Regulations, Food and Drug Administration (FDA) Title 21 §177.1640 (Styrene polymers).
- **EU:** Directive 2002/72/EC "Plastic materials intended to come into contact with foodstuffs" and following amendments (2004/1/EC, 2004/19/EC, 2005/79/EC, 2007/19/EC, 2008/39/EC).

The mentioned products contain additives with a restriction (specific migration limit - SML) in the EU directives.

The products do not contain substances authorized as flavourings, nor as direct food additives with restrictions in the applicable EC directives.

We point out that it is a responsibility of the end users to ensure that materials and articles, manufactured with good manufacturing practice (Commission Regulation (EC) 2023/2006), under their normal or foreseeable conditions of use, do not transfer their constituents to foodstuffs in quantities which could endanger human health and/or bring unacceptable changes in the composition of the foodstuffs or a deterioration in the organoleptic properties (Regulation (EC) No 1935/2004).

Standards and Product Certification  
Salvatore Minardi