

# STATEMENT REGARDING CONTACT WITH FOODS: “PLAZCRYL” PRODUCT

**November 2020**

**Plazit-Polygal Group** hereby states that “**Plazcryn**” (PMMA) clear sheet grade, produced by Plazit-Polygal Group, is produced from raw materials that complies with the requirements for contact with food according to the following regulations:

## EUROPE

- Regulation (EU) 10/2011 “Plastic Materials and Articles Intended to Come into Contact with Food” including amendments.
- Regulation (EC) No. 1935/2004 “Materials and articles intended to come into contact with food”
- Regulation (EU) 2016/1416 of 24 August 2016 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food
- Regulation (EU) 2020/1245 of 2 September 2020 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

## U.S.A

- FDA Regulation CFR 21 section 177.1010 “Acrylic and Modified Acrylic Plastics, Semi-rigid and Rigid”

**IMPORTANT NOTE:** The above regulations include restrictions regarding compatible food and Beverage types, it is the responsibility of the end-user to determine if the product is suitable for the intended food-contact use, that its use does not cause adulteration of food and that the final product complies with all applicable regulatory requirements.

Plazit Polygal Group additionally states:

- Info regarding substances with specific migration limits (SML) within material, as currently provided by vendors:
  - Ethyl acrylate – 6 mg/Kg.
  - 2-(2h-benzotriazol-2-yl)-p-cresol (uv-p) –30 mg/Kg.
  - di-tert-dodecyl disulphide – 0.05 mg/Kg.
  - methacrylic acid, methyl ester – 6 mg/Kg.
- No components, additives, or substances with specific migration limits (SML) are intentionally added by Plazit-Polygal Group companies to the above-mentioned products in the production process.
- This statement covers semi-elaborated clear plastic sheets produced and supplied by Plazit-Polygal Group
- It is the responsibility of the end-user to determine that the product is suitable for its intended food-contact use, that its use does not cause adulteration of food and that the final product complies with all applicable regulatory requirements.

