

Noviglio, 22/01/2020

Product code	Description
1821	BLUE GRADUATED BEAKERS LOW FORM CLASS B PP 25 ML
1822	BLUE GRADUATED BEAKERS LOW FORM CLASS B PP 50 ML
1823	BLUE GRADUATED BEAKERS LOW FORM CLASS B PP 100 ML
1824	BLUE GRADUATED BEAKERS LOW FORM CLASS B PP 250 ML
1825	BLUE GRADUATED BEAKERS LOW FORM CLASS B PP 500 ML
1826	BLUE GRADUATED BEAKERS LOW FORM CLASS B PP 1000 ML
1827	BLUE GRADUATED BEAKERS LOW FORM CLASS B PP 2000 ML
818	BLUE GRADUATED BEAKERS LOW FORM CLASS B PP 3000 ML
819	BLUE GRADUATED BEAKERS LOW FORM CLASS B PP 5000 ML

Kartell SpA Labware Division declares under its own responsibility that the above mentioned products, to which this declaration refers, conform to the Company specifications, the inspection plan and the deposited samples

The raw materials used to produce the above mentioned items comply with the relevant requirements of:

Food-contact EU

- Relevant requirements of Regulation 10/2011/EC on plastic materials and articles intended to come into contact with food, ANNEX I, Table 1, including subsequent amendments up to EU 2018/831 (applies to all EU-Member States), applicable to intermediate materials (e.g. plastic granules).
- In addition, the raw material complies with Article 3 of regulation (EC) No 1935/2004 concerning generic product safety requirements of materials and articles intended to come into contact with foodstuff.
- The monomers and additives used to produce the raw material are listed in the Union List of Authorized Substances of Regulation 10/2011/EC and subsequent amendments.
- Relevant requirements of Regulation 2023/2006/EC (GMP) and as amended, applicable to intermediate materials (e.g. plastic powders, plastic granules or plastic flakes).
- With reference to Article 11, item 3 of Commission Regulation (EU) No 10/2011 (Dual Use Additives) our raw material supplier informs that one or more substances which are subject to a restriction in food when used as

direct food additives (Annex I of regulation (EC) no 1333/2008, as amended), are present in the raw material.

- All monomers and additives used in the manufacturing of the resin are listed in Commission Regulation EU 10/2011.
- The raw material does not contain substances which have QM limitations (residual quantities) as specified by European Regulation 10/2011 EC.

Heavy metals: RoHS

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- The raw material complies with the requirements of the Directives 2011/65/EU concerning the limits of cadmium, lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), bis(2-ethylhexyl)phthalate (DEHP), butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and diisobutyl phthalate (DIBP)

Quality Dep. Labware Division