

Noviglio, 01/01/2015

Item code	Description
2560	BLUE GRADUATED MEASURING CYLINDERS TALL FORM – CLASS B – PP CAPACITY 10 ML
2561	BLUE GRADUATED MEASURING CYLINDERS TALL FORM – CLASS B – PP CAPACITY 25 ML
2562	BLUE GRADUATED MEASURING CYLINDERS TALL FORM – CLASS B – PP CAPACITY 50 ML
2563	BLUE GRADUATED MEASURING CYLINDERS TALL FORM – CLASS B – PP CAPACITY 100 ML
2564	BLUE GRADUATED MEASURING CYLINDERS TALL FORM – CLASS B – PP CAPACITY 250 ML
2565	BLUE GRADUATED MEASURING CYLINDERS TALL FORM – CLASS B – PP CAPACITY 500 ML
2566	BLUE GRADUATED MEASURING CYLINDERS TALL FORM – CLASS B – PP CAPACITY 1000 ML
2567	BLUE GRADUATED MEASURING CYLINDERS TALL FORM – CLASS B – PP CAPACITY 2000 ML

Kartell S.P.A., Labware Division, declares under its own responsibility that the raw materials used in production process for the above mentioned products complies with the relevant requirements of :

- Regulation 1935/2004 EC
- Regulation 2023/2006/EC

Monomers and additives used to produce the products are listed in the Union List of Authorized Substances of Regulation 10/2011/EC

The raw materials used in production process for this article contains one or more Dual Use Additives as defined in Regulation 10/2011/EC

E 470a Calcium salts of fatty acids
E 470a Sodium salts of fatty acids
E 470b Magnesium salts of fatty acids

The base resin in these products meets FDA requirements contained in the Code of Federal Regulations in 21 CFR 177.1520 (a)(i) and (c) 1.1a.

Quality Assurance

Massimiliano Capitano