REGULATORY COMPLIANCE CERTIFICATE

- **REGULATION DIRECTIVE 94/62/EC:** Based on the data provided by our suppliers, declares that the raw materials and the masterbatches we use for the production of our closures, purchased by you, do not contain or respect the limit set 100 parts per million, for heavy metals defined as lead, cadmium, mercury and chromium (VI), as ordered by the European Directive 94/62/CE.
- REGULATION 1907/2006 "REACH" & SUBSTANCES OF VERY HIGH CONCERN (SVHC): Based on the data provided by our suppliers, declares that the raw materials and the masterbatches we use for the production of our closures, purchased by you, do not contain or contain a quantity below 0,1% of substances of very high concern that have been identified as SVHC and placed on the candidate list in Annex XIV of REACH (list of substances subject to authorization - last updated: 16 June 2014).
- **REGULATION 1223/2009 COSMETICS:** Based on the data provided by our suppliers, declares that the raw materials we use for the production of our closures, purchased by you, do not intentionally incorporate any of the chemicals regulated in annex II and annex III part 1, in quantities above the applicable limits. Thus, it is not foreseeable their presence in the final products. However, most of these chemicals have not been specifically analysed to assure their absence.

About masterbatches please be informed that the Regulation relates to dyes to add directly into cosmetic; being the masterbatches (colors and additives concentrate in polymeric carrier) to be diluted into suitable polymer the a.m. Regulation in not pertinent for masterbatches.

- **REGULATION 10/2011 EUROPEAN UNION FOOD CONTACT:** Based on the data provided by our suppliers, declares that the raw materials and the masterbatches we use for the production of our closures, purchased by you, intended to come into contact with food. We would remind you that the assessment of overall migration limits and any other specific migration limits such as the release of aromatic amines in a detectable quantity into food or food simulant are the responsibility of the producer of the finished article (converter).
- **RECYCLING:** Based on the data provided by our suppliers, declares that the raw materials and the masterbatches we use for the production of our closures, purchased by you, are recyclable, including energy recovery, but they are neither compostable nor biodegradable.

July 2014

Quality system manager Marco Borsato