

Chemical Laboratory

## **Certificate of Compliance**

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We certify that our Son.hyx and Sparkx glass productions fulfill the requirements of the 84/500/EC rule, namely that the quantities of lead and cadmium transferred from our articles does not exceed the limits.

Parma, 31 October 2013





## DECLARATION OF CONFORMITY FOR GLASSWARE BRANDED LUIGI BORMIOLI

We certify that our made-in-Italy tableware items (stemware, tumblers, decanters, stoppers, vases, etc.) are produced in conformity with the regulations 1935/2004 and 2006/2023.

The quality of our products is ensured controlling lots as per ISO 2859 rules and our production process fully complies both with the above-mentioned regulations and the GMP standards as defined by ISO9001:2008.

We state that BORMIOLI LUIGI has implemented and maintains a quality management system which fully complies with ISO9001:2008.

Mr. Roberto Viani Quality Dept. Manager

Date

18/06/2012

Signature

SEDE LEGALE E AMMINISTRATIVA: 43122 PARMA (ITALY) VIALE EUROPA, 72/A - TELEFONO (0521)7931 - TELEFAX: (0521) 793285. C/C P. 15115439 - CASEIIA POSTALE 404 CAP. SOC. EUR 30.000.000 I. V.- COD. FISCALE € № DISCRIZIONE AL REGISTRO DELLE IMPRESE DI PARMA 08836270150, P. LV.A. 01612420347 . IMPORT EXPORT M PR 000523



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## DECLARATION OF CONFORMITY FOR SODA LIME GLASS

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We certify that our made in Italy OPTIMA items are first choice and they are suitable for use of beverages and foodstuffs in conformity with the regulations in force (REG.CE n°1935/2004 27/10/2004).

Our made in Italy Soda Lime glass DOES NOT contain lead, cadmium, mercury and hexavalent chromium and its hydrolitic resistance is in conformity with type III of international regulations (US PHARMACOPEIAS and EU PHARMACOPEIAS).

It is formulated and produced with raw materials chemically and physically checked before production.

Main components are silicious sand, soda and marble.

Quality of products is controlled in lots as per ISO 2859 rules.

Quality controls are carried out by auditors licensed to apply the quality system ISO/EN 9001, by the Institute CERTICHIM (CISO/IONET).

The chemical composition of oxides in percentage is the following:

% SiO <sub>2</sub>	71 - 72
% Al <sub>2</sub> O <sub>3</sub>	1 - 2
% CaO+MgO	11 - 12
% Na <sub>2</sub> O	13 - 15
$\% K_2O + BaO$	0 - 2

BORMIOLI LUIGI S.p.A.

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Parma, 19/10/2016