# Heraeus

## Resinates

## RL B OL-11A H



### **Boron Resinate Solution**

#### Description

RL B OL 11A H is contains boron in form of dissolved organo- metallic compound.

#### **Key Benefits**

- Suitable to use as additive for thick film and organometallic pastes
- · Free of lead, cadmium and nickel
- Free of phthalate
- REACH <sup>1</sup> and RoHS <sup>2</sup> compliant

#### **Processing**

- 1. When stored in a refrigerator allow product to come to room temperature prior to opening, to avoid condensation.
- 2. The solution is miscible with aromatic hydrocarbons, essential oils, alcohols (e.g. Terpineoul), esters and ketones (e.g. Cyclohexanone), but not miscible with aliphatic hydrocarbons.

**Thinner** 

Toluene Cyclohexanone

#### **Typical Properties (Solution)**

Form: Clear to light yellow solution

Viscosity: 5 - 15 mPas

(25 °C, 50 rpm)

Chem. Characterisation: Boric acid ester in organic

solvents

Metal Content  $^3$ : 1.5 ± 0.1 % B

Calcinated Residue:  $4.85 \pm 0.3 \% B_2O_3$ 

(calculated from Boron content)

Coverage: Not applicable

Shelf Life: 6 months from date of shipment

with correct storage (in a dry, cool  $(5 - 25 \, ^{\circ}\text{C})$  and dark place with container tightly shut)

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- 1 REACH compliant according to the <u>latest</u> \*\* Annex XIV to Regulation (EC) of the European Parliament and of the council on the Registration, Evaluation, Authorisation and Restriction of Chemicals ("REACH") by European Chemicals Agency and its subsequent amendments: <u>the material does not contain any substance listed in Annex XIV.</u>
- 2 RoHS compliant according to the <u>latest</u> \*\* Directives (European Union) of Restriction of Hazardous Substances ("RoHS") and its subsequent amendments (including the exceptions related to Pb)
- 3 Inductively coupled plasma optical emission spectrometry (ICP-ES), also referred to as Inductively coupled plasma atomic emission spectroscopy (ICP-AES), is an analytical technique used for the detection of trace metals
- \*\* See the data sheet issue date (DD/MM/YY) as reference of validity of latest edition which is available on request.

The descriptions and engineering data shown here have been compiled by Heraeus using commonly-accepted procedures, in conjunction with modern testing equipment, and have been compiled as according to the latest factual knowledge in our possession. The information was up-to date on the date this document was printed (latest versions can always be supplied upon request). Although the data is considered accurate, we cannot guarantee accuracy, the results obtained from its use, or any patent infringement resulting from its use (unless this is contractually and explicitly agreed in writing, in advance). The data is supplied on the condition that the user shall conduct tests to determine materials suitability for a particular application.

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