

# RIAG Clean 688

## Liquid lead anode cleaner for the removal of chromate and oxide layers

**RIAG Clean 688** is a strong alkaline product to clean lead anodes metallic bright. It is applied at room temperature.

### Make up

Water	67	Vol.-%
<b>RIAG Clean 688 Additive</b>	33	Vol.-%

The used and to be cleaned lead anodes are dipped into the diluted **RIAG Clean 688 Additive**. Depending on the impurity the anodes are left in the cleaner between 10 – 30 minutes (10 – 30 °C). After 30 minutes the anodes should be metallic bright, otherwise a new make up of the cleaner is necessary.

### Waste water treatment / Environmental protection

The rinsing waters contain lead and chromium and are highly alkaline. The waste water needs to be treated according to legal regulations before getting into the canalisation.

### Safety arrangements

Please consult the safety data sheets and follow the general instructions how to handle chemicals. Chemicals must not be stored below 10 °C.

## Liability

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RIAG Oberflächentechnik AG  
Murgstrasse 19a  
CH- 9545 Wängi  
Tel. + 41 (0) 52 / 369 70 70  
Fax + 41 (0) 52 / 369 70 79  
[www.riag.ch](http://www.riag.ch)  
[info@riag.ch](mailto:info@riag.ch)