

riag Oberflächentechnik AG · Postfach 169 · CH-9545 Wängi TG

25.07.2014

# riag Clean 663

## **Emulsifying Detergent**

**riag Clean 663** is an emulsifying liquid detergent booster for immersion cleaning processes. It's suitable for all base materials.

## **Properties**

- Liquid
- Concentrated detergent mixture
- Emulsifying (high oil emulsifying capacity)
- Suitable for all pH-values (acidic, neutral or alkaline medium)

## Ingredients

Nonionic surfactants

## Make up of riag Clean 663

Concentration 0.2 - 2.0 %, in combination with an immersion cleaner, it is advisable to

make tests for best results

Temperature all temperatures

Application time according to the TDS of the immersion cleaner process

#### Make up

The tank is filled to  $^2/_3$  with water and heated to approx. 30 °C. Add the calculated amount of **riag Clean** and stir until the salt is dissolved. Finally add the correct amount of **riag Clean 663 Emulsifier** and water until the working level has been reached. Once the cleaner has reached its working temperature, it is ready for use.

Page 1 / 3

riag Oberflächentechnik AG

### **Operating Parameters**

Agitation Recommended (shorter treating time), as it supports the cleaning

process

Tanks Plastic or lined steel, when using ultrasonic high alloy steel

Heating Immersion heaters, but thermostatic control is essential.

Fume extraction Recommended

Water Tap water may be taken for the makeup, however the use of low calcium

or DI water is recommended.

#### **Maintenance**

**riag Clean** should be analysed regularly. The replenishment of the **riag Clean 663 Emulsifier** and **riag Clean** should be carried out in the same ratio as the make up. In case of high oil drag in, it might be necessary to increase the content of **riag Clean 663 Emulsifier** in the cleaning solution, or to add **riag Clean Emulsifier 664**.

#### **Environmental Considerations**

All concentrates, rinse waters and waste solution must be treated and discharged in accordance with local effluent control regulations. Further information can be gleaned from the MSDS. Chemicals may not be stored below 10  $^{\circ}$ C:

## Liability

This instruction manual was compiled with reference to the state of the art and all current standards, and is based on the long-term knowledge and experience of riag. However, riag cannot monitor compliance with this instruction manual and the methods described herein at the customer/end-user's premises. Work carried out with riag products must be adapted accordingly to meet local conditions. In particular, riag cannot accept liability for damage, loss or cost incurred due to a failure to adhere to this instruction manual, improper application of the methods, unauthorised technical modifications, insufficient maintenance or the absence of maintenance in respect of the requisite technical hardware or equipment, or in the event of use by unqualified personnel. riag is not liable for damage or loss caused by riag or its employees except where intention or gross negligence can be proved. riag furthermore reserves the right to make changes in relation to products, methods and the instruction manual without prior notice.

Our goods and services are subject to the General Terms and Conditions for Delivery of the Association of Surface Technology Suppliers (VLO), which can be viewed at <a href="www.riag.ch">www.riag.ch</a> (link "terms and conditions", document "General Terms and Conditions for Delivery", version 3/2018), which we gladly send you on request.

This transaction is governed by material Swiss law (Law of Obligations), excluding private international law (conflict of laws) and intergovernmental treaties, specifically the CISG.

riag Clean 663 Page 2/3

riag Oberflächentechnik AG Murgstrasse 19a CH-9545 Wängi T +41 (0)52 369 70 70 F +41 (0)52 369 70 79 riag.ch info@riag.ch

riag Clean 663 Page 3 / 3