



## **BONDERITE M-NT 4595 R4**

Known as Alodine 4595 R4 June 2015

#### PRODUCT DESCRIPTION

BONDERITE M-NT 4595 R4 provides the following product characteristics:

Technology	Cr-free Pretreatment
Product Type	Conversion coating
Application	Spray and Immersion
Process components:	
BONDERITE M-NT 4595 R4	
BONDERITE M-NT 4595 R4 F	

BONDERITE M-NT 4595 R4 is a liquid product for a chromefree conversion treatment of aluminium and its alloys, special for aluminium wheels.

#### **Application**

In aqueous solutions colourless, iridescent conversion layers are produced on light metals in spray or immersion application.

They provide an excellent corrosion resistance as well as very good adhesion properties for subsequent painting.

### **DIRECTIONS FOR USE**

#### **Preliminary Statement:**

Prior to use it is necessary to read the **Material Safety Data Sheet** for information about precautionary measures and safety recommendations. Also, for chemical products exempt from compulsory labeling, the relevant precautions should always be observed. Please also refer to the local safety instructions and contact Henkel for analytical support.

#### Bath make-up:

BONDERITE M-NT 4595 R4: adjust the pH to 3.9

BONDERITE M-NT 4595 R4 F: adjust to the final pH of 3.3

#### Starting dosing ratio:

3 parts BONDERITE M-NT 4595 R4 to 7 parts BONDERITE M-NT 4595 R4 F

#### Remark:

- The final dosing ratio has to be evaluated with the responsible TCS person by observing the consumption of organic components in the BONDERITE M-NT 4595 R4 bath.
- Specification of the DI-water to make up the BONDERITE M-NT 4595 R4 bath:

pH: 5 to 7 Conductivity: < 10  $\mu$ S/ cm Changes in the following parameters may be necessary and depend on local conditions:

#### Operating data:

pH	3.2 to 3.7
Temperature, °C	25 to 40
Spray time, sec	45 to 90
Spray pressure, bar	0.5 to 1.0
Conductivity, µS/cm	100 to 700

#### Bath monitoring:

The BONDERITE M-NT 4595 R4 bath is controlled by determination of the pH-value and the electrolytic conductivity.

The adjusted control parameters should be kept constant during bath operation.

#### Bath replenishment:

During the working process the pH of the BONDERITE M-NT 4595 R4 bath increases due to consumption of acidic components.

An addition of BONDERITE M-NT 4595 R4 F adjusts the required pH value.

Furthermore, addition of the BONDERITE M-NT 4595 R4, in correlation to the addition of BONDERITE M-NT R4 F, ensures the required level of organic components.

#### Caution:

BONDERITE M-NT 4595 R4 contains organic components and complex fluoro compounds.

Watch safety precautions! Shield eyes with tightly fitting safety glasses, wear rubber gloves and chemical resistant safety clothes. Avoid contact with skin! Do not inhale vapours!

#### Storage

Recommended Storage Temperature, °C 5 to 50 Shelf-life, months 12



#### ADDITIONAL INFORMATION

#### Disclaimer

#### Note:

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Reference 0.0