



# **BONDERITE® M-AC 50-1**

April 2024

### **Product description**

BONDERITE® M-AC 50-1 provides the following product characteristics:

Technology	Metal pretreatment
Product type	Phosphating products for metals
Application	Immersion and Spray
Process components	BONDERITE® M-AC 50-1 BONDERITE® M-AD 565 (BONDERITE® M-AD 65)

BONDERITE® M-AC 50-1 is a powder activator, added to the rinse bath prior to phosphating by immersion or spraying. It can also be used in enclosed lines.

#### **Application areas:**

BONDERITE® M-AC 50-1 is used in spray- and spray/immersion processes. It must be combined with a suitable cleaning booster.

BONDERITE® M-AC 50-1 is effective in producing uniform and fine crystalline phosphate coatings on iron, steel, aluminium and zinc surfaces.

The make-up of BONDERITE® M-AC 50-1 in soft or dionized water is beneficial.

## Technical data

Bulk density, g/L 1.1

## Bath make-up, for 1,000 L:

While stirring or with the circulation pump running, the following amount is added to the bath tank filled with water:

# BONDERITE® M-AC 50-1:

Spray application, kg 0.05 to 1.0 Dip application, kg 0.5 to 5

BONDERITE® M-AC 50-1 should be predissolved in DI-water.

## **Direction 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.

### Operating data:

pH-value	8.0 to 10.5
Conductivity, µS/cm (in DI water)	60 to 6,000
Total alkalinity, (in DI water)	0.35 to 35
Temperature, °C	20 to 40
Duration of treatment, s	3 to 120

#### Bath monitoring:

BONDERITE® M-AC 50-1 solution is controlled by determination of pH and conductivity or by determination of pH and total alkalinity.

# Specified range:

pH-value	8.0 to 10.5
Conductivity:	
Spray application, μS/cm (in DI-water)	60 to 1,200
Dip application, μS/cm (in DI-water)	600 to 6,000
Total alkalinity:	
Spray application (in DI-water)	0.35 to 7.0
Dip application (in DI-water)	3.5 to 35

Operation outside of this temperature range is not recommended without approval of the local Henkel Technical Customer Service/Application Engineering representative.

When the BONDERITE® M-AC 50-1 bath is no longer effective it should be discarded and a new bath should be made up.

#### Titration of total alkalinity:

- Pipette 100 mL bath solution to an Erlenmeyer-flask.
- Add 4 to 5 drops of indicator bromocresol green 0.1% solution.
- Titrate the solution against 0.1 N sulfuric acid. The point will be shown by a colour change from blue to yellow.
- The consumption of 0.1 N sulfuric acid in mL is equal to points of total alkalinity.

#### Remark:

The conductivity and the total alkalinity may be influenced by the water quality and the drag in of rinse water after degreasing.

#### Replenishment:

To increase the conductivity 100 µS/cm, add per 1,000 L bath:

BONDERITE® M-AC 50-1, kg

0.085

To increase the total alkalinity 1 point, add per 1,000 L bath:

BONDERITE® M-AC 50-1, kg

0.14



#### Remark:

To keep a stable concentration and an excellent performance, the replenishment of the bath with BONDERITE® M-AC 50-1 should be done corresponding to the throughput (= treated surface and carrier surface) and the eventual overflow according to the make-up concentration of the bath.

The drag out according to the throughput can be calculated as follows: (drag out:  $100 \text{ mL/m}^2$ ):

#### Example:

1,000 m $^2$  x 0.1 L/m $^2$  (drag out) x 2g/L (make-up concentration) = 200 g

For throughput of 1,000 m² add 200 g BONDERITE® M-AC 50-1. Further additions are necessary for an eventual overflow and/or a partial make-up. If the pH of the activation bath is too low after addition of required amount of BONDERITE® M-AC 50-1, add BONDERITE® M-AD 565 (BONDERITE® M-AD 65).

#### Classification:

Please refer to the corresponding **Material Safety Data Sheets** for details on:

Hazards identification Transport information Regulatory information

#### Storage:

Recommended storage temperature, °C -15 to 40 Shelf-life (in unopened original packaging), months 36

#### Additional information

#### Disclaimer

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