

# **BONDERITE® M-ZN 952**

Known as Granodine 952 April 2019

#### **Product description**

 ${\sf BONDERITE} \circledast {\sf M-ZN}$  952 provides the following product characteristics:

Technology	Metal pre-treatment
Product type	Tricationic
Application	Zinc phosphating Dip-process
Accelerator	Nitrite
Process components:	
BONDERITE M-ZN 952 A	Make-up
BONDERITE M-ZN 952	Replenisher
BONDERITE M-AD 132 BONDERITE M-AD 565	Accelerator Neutralizer

BONDERITE® M-ZN 952 is a nitrite accelerated tricationic phosphating process for steel, galvanized and alloy coated (Zn/Ni) steel. It generates a fine crystalline coating of manganese containing zinc phosphate. The crystalline layer has very good corrosion protection properties and is an excellent foundation for subsequent painting or organic coating. The coating weight is e.g. 1.8 to 2.8 g/cm<sup>2</sup> (depending on process conditions and/or substrate, the value can deviate).

#### Application areas:

BONDERITE® M-ZN 952 is particularly suited as pretreatment for electrocoat application. Suitable for control with Automatic Control Equipment.

# **Technical data**

Appearance	clear, green liquid
Density, g/cm <sup>3</sup>	~1.41
pH value (20% solution)	~2.2

#### **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.

# Application for 1,000 L:

Fill 3/4 of the bath with cold water and add during continuous pump circulation:

BONDERITE M-ZN 952	43.0 kg = 32.0 l
BONDERITE M-ZN 565	14.0 kg = 12.6 l
BONDERITE M-ZN 132	0.5 L

Before start up fill the tank to correct work level.

#### **Operating data:**

Adjusting the following data could be necessary depending on the phosphatizing process.

Total acid, ml	16.0 to 24.0
Free acid, ml	0.6 to 0.9
Zinc, ml	2.8 to 3.8
Accelerator (gas), ml	1.0 to 2.5
Temperature, °C	48 to 55
Duration of treatment, s	60 to 180
Spray pressure, bar	0.8 to 2.0

#### **Process description:**

# <u>1 Cleaning</u>

Cleaning is preferentially done with a suitable alkaline MPT cleaner (e.g. BONDERITE® C-AK 1574 plus surfactant BONDERITE® C-AD xxxx). For heavily contaminated goods the addition of a BONDERITE cleaning booster may be necessary. For details please refer to the corresponding Technical Data Sheets.

#### 2. Rinsing

Cleaning is followed by rinsing with water. A continuous overflow should be maintained to avoid contamination.

#### 3. Conditioning

We recommend BONDERITE® M-AC950 surface conditioners or in particular Prepalene X for this. Conditioning provides homogeneous and fine grained zinc phosphate coatings on steel, galvanized and alloy coated steel. Softened or deionized water is best suited for the activating bath. For details please refer to the corresponding Technical Data Sheets.



0.6 to 0.9 ml

0.4 kg = 0.36 L

# 4. Phosphating with BONDERITE® M-ZN 952

Keep parameters in the recommended range. We suggest to add BONDERITE® M-ZN 952 and BONDERITE M-AD 132 solution continuously by a dosing pump. At too high temperatures formation of sludge and coating weight will increase. Sparse coatings and rusting can be the result of working at low temperatures, too high "free acid" or with insufficient dosing of BONDERITE® M-ZN 952 and BONDERITE® M-AD 132..

# 5. Rinsing

The rinse after the phosphating zone must be continuously overflowed with fresh water.

# 6. Passivating

Dosing of a passivating product like BONDERITE® M-PT 54NC to the last rinse is recommended. For the make up of this product we recommend soft or deionized water. Depending on the phosphatizing line design, the passivating bath is running at 20 to 55°C. For details please refer to the corresponding Technical Process Bulletins.

# 7. Rinsing with deionized water

Before starting the electrocoating, rinsing with deionized water is recommended.

# 8. Drying (Depending on the process, it may be necessary)

We recommend fast and complete drying at temperatures of 100 to 120°C in ovens with indirect heating. In agreement with the paint supplier, oven drying may be omitted prior to the application of water based paints.

# Bath monitoring:

The BONDERITE® M-ZN 952 bath solution is controlled by the following analysis.

Titration of total acid:

- Pipette 10 mL of working bath into a 300 mL flask.
- Add 50 mL deionized water.
- Add 5 drops of indicator phenolphthaleine (0.1% alcoholic solution).
- Titrate the solution with 0.1 N sodium hydroxide.
- The endpoint will be shown by a colour change from colourless to permanent pink (pH-value: 8.5)..
- The consumption of 0.1N sodium hydroxide in ml is equal to the content of free acid.

Specified range:	16 to 24 ml
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# Replenishing of the bath:

Add per missing ml and per 1,000 L of bath volume:

BONDERITE® M-ZN 952

# Remark:

Correcting with BONDERITE® M-ZN 952 is meant for normal conditions. Special conditions may require an alternative replenisher.

1.8 kg = 1.3 L

Titration of free acid:

- Pipette 10 mL of working bath into a 300 mL flask.
- Add 50 mL deionized water.
- Add 5 drops of indicator bromophenolblue (0.04 %alcoholic solution).
- Titrate the solution with 0.1 N sodium hydroxide.
- The endpoint will be shown by a colour change from yellow to blue.
- The consumption of 0.1N sodium hydroxide in ml is equal to the content of free acid.

# Titration of Free Acid with pH-meter:

- Pipette 10 mL of working bath into a 300 mL flask.
- Add 50 mL deionized water.
- Dip in the electrode.
- Titrate drop by drop with 0.1 N sodium hydroxide solution until the pH-value 3.6 is reached.
- The consumption of 0.1N sodium hydroxide in ml is equal to the content of free acid.

# Specified range:

### <u>Remark:</u>

The specified free acid range refers to the measurement with pHmeter. The measurement with indicator bromophenolblue shows 0.3 to 0.7 ml higher results, depending on the fluoride content in the bath.

# Correction of Free Acid content:

If the free acid content is too high, correct it with diluted BONDERITE  $\ensuremath{\mathbb{B}}$  M-AD 565 with running circulating pump.

Add per 0.1 ml of excessed free acid and per 1,000 L bath volume:

BONDERITE® M-AD 565

Under normal conditions a too low content of free acid will not occur therefore a correction would not be necessary.

# Accelerator measurement:

- Fill the gas evolution apparatus (Sacharometer) with BONDERITE® M-ZN 952 bath solution.
- Tilt the apparatus to release entrapped air from the calibrated closed end and add sufficient BONDERITE® M-ZN 952 bath solution to fill the tube again.
- Add about 2 g of sulfamic acid and immediately invert the tube so that most of the sulfamic acid falls into thecalibrated closed end of the tube. The open end is closed with the thumb and kept in this position for 1 to 2 sec.
- Rapidly place the tube in an upright position and leave for one minute. The volume of gas evolved is the accelerator content in mL. At the end of gas development there should be some crystals remaining. If not, repeat the experiment using more crystals.



Specified range:	1.0 to 2.5 mL
•	apparatus must not be closed during the tity that escapes is negligible.

#### Replenishing of the bath:

Add per missing ml and per 1,000 L of bath volume 0.3 L of BONDERITE M-AD 132 solution.

### Titration of Total Cations:

Pipette 2 ml of a filtrated bath-solution into a clean 300 ml Erlenmever-flask

1.0 to 2.5 mL

- Add 50 ml deionized water.
- Pipette 20 ml of ammonia buffer solution pH 10 and 20 ml of 0.01 m Titriplex III (EDTA).
- Add little Eriochrome black T.
- Titrate drop by drop with 0.01 m magnesium sulfate solution.
- The endpoint will be shown by a colour change from blue to light red.
- Calculation: 20 ml consumption of magnesium sulfate solution in ml is the total cations pointage.

#### Titration of Zinc Content:

Continue with the same solution used for titration of total cations.

- Add 10 drops dimercaptopropanole solution.
- The solution turns blue again.
- Titrate drop by drop with 0.01 m magnesium sulfate solution.
- The endpoint will be shown by a colour change from blue to light red.
- The added ml of 0.01 m magnesium sulfate multiplied by the factor TF 0.327 is equal to zinc in g/L.

Specified range:

0.9 to 1.2 g/L Zn<sup>2+</sup>

# **Desludging:**

The sludge formed in the BONDERITE® M-ZN 952 bath must be removed regularly. We recommend working continuously with filter press, or better nowadays direct filtration with filter press.

#### Filling-up:

After desludging or a partial loss of solution fill up with water, mix thoroughly and recheck the bath parameters.

Add per missing ml of total acid and per 1,000 L of bath volume:

BONDERITE® M-ZN 952 A	2.4 kg = 1.8 L
BONDERITE® M-AD 565	0.75 kg = 0.68 L

Add per missing ml of accelerator measurement:

# General remarks:

As material for containers, pumps, spraying systems and pipes in the phosphating zone we recommend stainless steel, e.g. materials no. 1.4401, 1.4541, 1.4571. For heating equipment material no. 1.4571 is suited. Normal steel after DIN 17100-2 is applicable only for containers under certain conditions. For waste water treatment, please follow the local regulations.

# Classification:

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

#### **Hazardous Information Transport Regulations** Safety Regulations

# Materials for analysis:

Free acid and total acid: Pipette 10 mL Erlenmeyer-flask 300 mL Burette 25 mL Distilled water Bromophenolblue (0.04% alcoholic solution) Phenolphthalein (0.01% alcoholic solution) 0.1 N sodium hydroxide Dropping bottle 25 mL pH-meter

Total cations / zinc content: glass funnel, diameter 80 mm folded filter, half diameter 18.5 cm Beaker 250 ml Pipette 2 ml Pipette 20 ml Erlenmeyer-flask 300 ml Burette 25 ml Dropping bottle 25 ml Spatula 0.01 M solution of Titriplex III (EDTA) 0.01 M solution of magnesium sulfate Eriochrome black T (mixture with sodium chloride 1:99) 20 % alcoholic 2.3-dimercaptopropanole-solution (store below 5°C)

Two pieces of the glass equipment is recommended because of the risk of cracking.

Accelerator measurement: Azotometer Sulfamic acid Spatula

# Storage:

Recommended storage temperature, °C	5 to 40
Shelf-life (in unopened original packaging), months	30



# Additional information

#### Disclaimer

The information provided in this Technical data sheet (TDS) including the recommendations for use and application of the product are based on our knowledge and experience of the product as at the date of this TDS. The product can have a variety of different applications as well as differing application and working conditions in your environment that are beyond our control. Henkel is, therefore, not liable for the suitability of our product for the production processes and conditions in respect of which you use them, as well as the intended applications and results. We strongly recommend that you carry out your own prior trials to confirm such suitability of our product. Any liability in respect of the information in the Technical data sheet or any other written or oral recommendation(s) regarding the concerned product is excluded, except if otherwise explicitly agreed and except in relation to death or personal injury caused by our negligence and any liability under any applicable mandatory product liability law.

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