

# **BONDERITE S-ST 9210**

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#### PRODUCT DESCRIPTION

BONDERITE S-ST 9210 provides the following product characteristics:

Technology	Paint Stripper
Product Type	Alkaline Paint Stripper
Application	Spraying or dipping

BONDERITE S-ST 9210 is a high alkaline paint-stripper especially developed for the paint stripping of steel.

#### Application Areas:

BONDERITE S-ST 9210 should only be used for the industrial application.

BONDERITE S-ST 9210 removes most of the currently marketed paints.

It is used in a concentration of 300 to 500 g/L.

Higher and lower concentrations are possible.

The make-up concentration depends on the type of coating which should be removed, the plant technology as well as the possible paint stripping time.

The best suited concentration has to be determined in practice tests.

The paint stripping time can range from a few minutes to several hours.

To increase the paint stripping effectively a bath circulation is of advantage.

Following the paint stripping process the paint and product residues left on the surface are rinsed of with high pressure water.

To avoid corrosion due to the rinse, especially if the parts are to be interim stored for longer periods of time, a passivation is necessary.

Alternatively the passivation can already be added to the rinsing water.

A suited passivation product is e.g. BONDERITE S-FN 7400.

#### **TECHNICAL DATA**

Appearance Composition Density at 20°C, g/cm<sup>3</sup> brown liquid Alkalis, glycol derivates 1.39 Odour Temperature, °C Frost Stability, °C product specific, mild 80 to 100 >-5

#### 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:

The bath make-up is started with cold water to which the necessary amount of BONDERITE S-ST 9210 is added.

In immersion plants without bath agitation the bath should be homogenized by lowering and raising the baskets in and out of the bath.

Following this the bath is heated to working temperature.

In diluted BONDERITE S-ST 9210 immersion baths without bath agitation a deck layer (depot film) of active substance components separates on the bath surface.

In immersion baths or spray application with high agitation this depot phase is dispersed in the paint stripping bath.

#### **Bath Control:**

In order to maintain the paint stripping effectively we recommend the regular determination of the product concentration with titration factor and the determination of the depot phase.

To increase the bath life time the paint sludge should regularly be removed from the bath.

The sludge removal can be performed by e.g. elutriation.

#### **Dosing Concentration:**

The concentration determination is performed with a potentiometric titration to a pH-value of 8.5 with 1.0 N hydrochloric or sulphuric acid.

If no pH-measuring device is available then the titration can be performed using phenolphthalein indicator.

When using phenolphthalein, paint components may spoil the colour change.

Equipment: sampling device 5 mL volumetric pipette Burette 150 mL beaker glass, high form pH-meter or phenolphthalein



<u>Chemicals:</u> sulphuric acid 0.5 mol/L (1.0 N) or hydrochloric 1.0 mol/L (1.0 N)

#### Application:

A 5 mL sample of BONDERITE S-ST 9210 bath solution (without the depot phase) is taken using a volumetric pipette and added into a 150 mL beaker glass.

The volume is supplemented with de-ionised water to 100 mL. Then we titrate to a pH-value of 8.5 or to the colour change from red to colourless with phenolphthalein.

#### Calculation:

Consumption (1.0 N acid) x factor 32.1 = g/L BONDERITE S-ST 9210 (~4%)

If the concentration BONDERITE S-ST 9210 is to low then the product should be supplemented.

To increase the concentration of BONDERITE S-ST 9210 by 10 g/L add 7.2 Litre (10 kg) BONDERITE S-ST 9210 for each m<sup>3</sup> bath volume.

#### Equipment:

sampling tube 100 mL measuring cylinder

In immersion plants with high bath agitation the depot phase is dispersed in the paint stripping bath.

100 mL of the homogenous bath sample are filled into a 100 mL measuring cylinder.

After the sample has cooled off the depot phase can be visually determined as mL.

The depot phase should be approx.~10% of the product concentration.

A bath sample with a concentration of 500 g/L BONDERITE S-ST 9210 should have ~50 mL/L depot phase, this means that approximately 5 mL depot phase should separate to the surface in a 100 mL measuring cylinder.

## Determination of the depot phase in immersion plants or spray application without bath agitation.

Glass pipe with a diameter of ~10 mm.

In immersion plants without bath agitation the depot phase separates to the bath surface.

A glass pipe is slowly immersed to underneath the depot phase.

Then the top is sealed and the pipe is slowly pulled up out of the bath until the phase border between the aqueous phase and the organic depot phase can be measured in cm.

The depot phase should be 10 % of the product concentration.

A paint stripping bath with a concentration of 500 g/L BONDERITE S-ST 9210 separates ~50 mm depot phase per m<sup>3</sup> to a bath surface of  $1m^2$ .

## Example for the calculation of the set point for the depot phase in mm:

mm depot phase =

BONDERITE S-ST 9210 [g/L] x bath volume [m<sup>3</sup>]

10 x bath surface [m<sup>2</sup>]

If the depot phase concentration is to low or even entirely gone the paint stripping times are prolonged. Thus the depot phase should regularly be supplemented with BONDERITE S-AD 6. To increase the depot phase by 1 mm add 1 L of BONDERITE S-AD 6 for every m<sup>2</sup> bath surface.

Construction material:

Steel

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

Hazards identification Transport information Regulatory information

#### Storage:

Temperature, °C Shelf life, months (in unopened original packaging) At room temperature 12



#### 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 and the suitability of the suitability of a second and the subscience of the information.

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