



Effective December 1, 2011

## WB400

### HT/LH REDUCER

#### Description

High temperature/low humidity reducer for Cromax®.  
Composition based on a special blend of water, solvents and resins.

#### Products

WB400          HT/LH Reducer

#### Properties

- Mixture developed to make Cromax® application easier at low humidity and/or higher temperature conditions; to give better overspray melt-in and better appearance.

#### Recommended use

- Product preparation according to the recommendations in the Cromax® TDS.
- Use up to 10 % maximum WB400 in the ready mixed Cromax®.

#### Equipment Cleaning

- Use demineralised water in a separate specific gun cleaner.



Effective December 1, 2011

## WB400

### HT/LH REDUCER

#### Waste treatment

- The polluted waste water can be either handled as chemical waste or it can be treated with 16.30 that will separate solid from liquid components and reduce your chemical waste by 60 % or more.
- Procedure  
Add 1 to 1.5 % of 16.30 to the polluted waste water and mix thoroughly (with mixer) for 3-5 min until you see the solid material separating. Filter out the solid chemical waste. The separated solid waste and water have to be treated according to local regulations.

#### Remarks

- Spray gun must be stainless steel.
- WB400 is very sensitive to contamination, close container tightly immediately after use.
- Use plastic cans and plastic mixing rods to mix Cromax<sup>®</sup>.  
Material has to be stored at a temperature between 5°C and 35°C.  
Material has to be at room temperature (18-25°C) before use.  
Spray gun must be stainless steel.

#### Safety

Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

Copyright © 2011 DuPont. All rights reserved. The DuPont Oval Logo, DuPont™, The miracles of science™ and all products denoted with ® or ™ are registered trademarks or trademarks of E. I. du Pont de Nemours and Company or its affiliates