

Product Information:

Fibre Filler 226

Water based filler for fibre glass web and felt

General description and application:

Fibre Filler 226 is water- based filler for full or partial filling of fibre glass web and glass felt. The filler is not absorbed in the web and leaves a fine structure and perfect basis for subsequent painting.

Fibre Filler 226 is suitable for all dry and heated rooms.



Physical / chemical properties:

- Filler:**
- Type: Water based filler
- Gloss: Matt
- Colour: White
- Consistency: Creamy, thixotropic
- Solids Contents: Approx. 61 %
- Density: Approx. 1,5 Kg/L
- Shelf life: Minimum 12 months in tightly closed packing if stored cool.
The product should be protected from frost.

Packaging:

Item no.	Size
4713	5 ltr
4714	10 ltr



Directions for use:

- Preparation:** *The surface must be clean and dry. Existing web is cleaned from dirt and loose web is re-glued.*
- The filler is stirred before use.*
- Dilution:** *The filler is ready for use. If necessary, it can be diluted with water.*
- Application:** *The filler is applied to the wall in an even layer with a brush, a roller or spray equipment. When spray application, airless spray equipment recommended with for ex. Nozzle 417 and gun filter medium, a roller used after spray application to adjust the surface,*
- Application temperature:** *Minimum 15 °C, best at room temperature.*
- Yield:** *3 - 6 m²/ltr, depending of the foundation.*
- Drying time:** *Can be painted after 3-4 hours, dependant on temperature and air humidity.*
- After treatment:** *If "fibre rising" occurs, the web is carefully sanded.*
- If necessary, fibre swelling is repaired.*
- Finally, the surface is painted with a paint of the desired gloss.*
- Cleaning:** *Adhesive spots are removed immediately with a damp cloth. Tools are cleaned with lukewarm water. Hands and skin are washed with water and soap.*

For further information concerning safety, refer to Safety Datasheet.

The information and data contained in this Product Information sheet are based on extensive laboratory testing and our practical experiences and are meant for helping the user to find optimum working methods. As the conditions at the user are beyond our control, we make no warranties concerning the results, achieved by the products. The information's in this Product Information sheet are typical values, intended as a guideline. They should not be regarded as product specifications. Please also refer to our standard sales conditions and terms of delivery.

DANA LIM A/S - KØBENHAVNSVEJ 220 - DK-4600 KØGE – DENMARK – INFO@DANALIM.DK
PH. (+45) 56 64 00 70 - TECHNICAL SERVICE PH. (+45) 56 64 00 75