

PRODUCT DESCRIPTION

DR!PSTOP is a self adhesive textile which is to be glued on a single metal sheet panel during the profiling process. It preserves water droplets, which are formed on the surface of the metal sheet due to condensation, from falling.



ROOF BUILDING

When building a cold metal roof building (such as metal roof with DR!PSTOP), general construction standards have to be followed. Please pay attention to:

- The possibility of capillarity rise on areas which are to be overlapped (less than 200 mm) and on the eave has to be prevented. On lean-to roofs capillarity rise has to be prevented on eave and ridge. This can be done using a gas or electric burner or similar;
video: www.filc.si/downloads/Capillarity_rise_prevention_with_heater.wmv
http://www.filc.si/downloads/Capillarity_rise_prevention_on_roof.mp4
- Like on any other cold roof, ventilation of the panels has to be provided along the ridge and under eave.
- We recommend to install a roof drip edge on eave.
- When covering newly built buildings in which water is still evaporating from fresh concrete works or roughcast, additional ventilation needs to be provided. Due to very high relative humidity dripping is possible. This is normal.
- Do not expose the material on edges to direct sunlight and other weather conditions (strong wind, rain).
- Do not damage the textile surface.

CLEANING AND MAINTAINANCE

If the textile is dirty, clean it before fixing plates on the roof. If necessary, maintain the cleanness of the textile. For cleaning you can use water under pressure. You can add some soap to the water.

OTHER

Before mounting roof panels to the roof, DR!PSTOP textile should be clean and dry. The glue is very strong. It is very hard to remove the textile once it is glued on the metal sheet. Re-gluing is not possible.

The information contained in this document is based to the best of our knowledge and many years of practical experience. It is believed to be correct as of the date issued. However, we cannot provide any guarantee that the information and recommendations published here are correct and complete. We accept no liability for damage or losses resulting directly or indirectly from utilization of the information and recommendations. Any reliance you place on such information is therefore strictly at your own risk. All information contained herein is subject to change without prior notice. The customers should obtain and verify the latest relevant information.