## **Maintanance of MS sealants**

Today MS sealants are used more an more on the Danish building sites. This leads to greater and greater interest in how this kind of joints should be maintained.

## **MS polymere**

Sealflex Hybrid 522, Danaseal Contractor PF 552 & MS Contractor 550 belongs to the new generation of MS-polymer sealants, which combines the best properties of silicone- and polyurethane sealants. The sealant cures by reaction with the humidity of the air to an elastic joint, which has a movement capability of +/-25 %.

Sealflex Hybrid 522, Danaseal Contractor PF 552 & MS Contractor 550 is suitable as an universal construction sealer I buildings, industry and marine, indoor as well as outdoor. It is particularly suitable for expansion joints and sealing tasks, where silicone sealants would have been used earlier, but where the paintability and compatibility of an MS-sealant is required.

Sealflex Hybrid 522, Danaseal Contractor PF 552 & MS Contractor 550 is absolute odourless, neutral and fast curing. It can be painted and has a remarkable resistance to climatic influence.

## **Cleaning of sealants**

MS polymere has a tendency to be slight sticky in the surface compared to the more very bright silicones. Hereby you find that the surface gets dirtier then a silicone, and needs to be cleaned more often.

When cleaning the window and doors it is a good idea to clean the sealant at the same time, so as it again looks nice and clean in the surface. For this, you can use the same solution, as when you clean your window; a suitable soap solution with a drop of ethanol.

After cleaning it is important to wipe of the sealant with a clean wet lint-free cloth.

Should the sealants be very dirty then it can be an advantage to take a cloth with pure ethanol, and rub directly upon the sealant, but only for a short period of time, and clean afterwards thoroughly with water.

When using cleaners it is important to be aware of the compatibility with the surrounding materials, in doubtful cases tests should be performed.

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 - TELEFAX (+45) 56 64 00 90 – TECHNICAL SERVICE PH. (+45) 56 64 00 75



 $\bigcirc$