

Product Information:

Danaseal Contractor PF 552

Neutral, phthalatfree & fast curing building sealant

General description and typical applications:

Danaseal Contractor PF 552 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 %.

Danaseal Contractor PF 552 is absolute odourless, neutral, phthalatfree, and fast curing. It can be painted and has a remarkable resistance to climatic influence.

Danaseal Contractor PF 552 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.

Danaseal Contractor PF 552 fulfills requirements in ISO 11600 F25 HM

Danaseal Contractor PF 552 is approved against Emicode EC 1PLUS



Danish Association of Sealant Applicators & Manufactures

Physical / chemical properties:

Uncured sealant:

Type: MS-hybrid polymer, 1-component

Contains fungicide:

Specific gravity: 1,4 kg/litre

Shelf life: 18 month in original unopened packing, if stored cool and dry.

Packaging:

Item no.	Colour	Size
55262	White	600 ml
55267	Concretegrey	600 ml
55268	Antracitgrey	600 ml

Cured sealant:

Paintable: Yes 31 Shore A Hardness: Maximum movement acc: +/- 25 %

Frost resistance during transportation till -15 °C°. Transport:

Resistance: Temperature: approx. -30 °C to +70 °C.

Climatic ageing (UV): good

Good resistance to water, seawater, aliphatic solvents, oil, grease,

diluted organic acids and bases.

Not resistant to concentrated acids and chlorinated organic solvents.



Københavnsvej 220

DK-4600 Køge

15

DOP: 15651-0552-1 EN 15651-1 F-EXT-INT CC

DANA LIM A/S

Directions for use:

Joint dimensions: Joints in which Danaseal Contractor PF 552 is used should be dimensioned so that

the movement of the free sealant is below \pm -25 %. The joint should be min. 6 mm and max. 30 mm wide. Use joint back-up material in the right dimension, which is placed according to the wanted depth of the joint. The depth of the joint is usually half of the width, although small

joints should be square.

Preparation: All surfaces must be clean, dry, free of grease, dust and loose particles.

Danaseal Contractor PF 552 can be used without primer on surfaces like glass, most metals, most painted surfaces and most plastics. For optimum bonding we recommend the use of Primer 960 on non-absorbent surfaces as e.g. stainless steel and acrylics or Primer 961 on

porous surfaces as bricks and concrete etc.

In practice, variations can occur in the different materials, therefore it is always

recommended to carry out sufficient bonding tests before commencing - in particular larger -

tasks.

We recommend the use of covering tape, which should be removed immediately after

application of the sealant.

Application conditions: Can be applied at temperatures from +5 °C to +40 °C and a relative air humidity at minimum

30 %.

Application: The tip of the cartridge is cut off with a keen knife after which the tip is cut with an inclined

cut, which is a little smaller than the width of the joint. The sealant is applied by means of a

hand- or pneumatic gun.

Skin Formation: 30 minutes at 23 °C and 50 % RH.

Curing: Approx. 2-3 mm/24 hours at 23 °C and 50 % RH.

The curing time is slowed down at lower temperatures and lower relative humidity.

Treatment: After curing Danaseal Contractor PF 552 can be painted with most types of paint (f.ex. water-

, ethanol- and epoxybased). Because of the many different products in the marked, we recommend tests to be carried out. Especially when using slow curing alkyd paints or

varnishes.

For optimum bonding we recommend that the cured joint is cleaned with ethanol prior to

painting, especially if it takes a period before painting will begin.

Cleaning: Tools can be cleaned - and sealant removed - with e.g. heptane or white spirit.

Cured sealant can only be removed mechanically. Hands should be washed with water and

soap.

Health and safety:

Hazard symbols: None

For further information concerning safety, refer to Safety Data Sheet.

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

Danaseal Contractor PF 552 - Date of issue 24.7.2017 Page 2/2