

Product Information:

NBS Building Foam Extra 602

Sealing foam, isocyanate free, flexible and insulating

Product description & use:

NBS Building Foam Extra 602 is a new type of foam, free of isocyanates, and based upon the latest technology, which provides unique properties:

- ▶ 0 % isocyanate does not require epoxy certificate
- ▶ Permanently more elastic than traditional foam for sealing
- ► High thermal and acoustic insulation values

NBS Building Foam Extra 602 has low post-expansion, and bonds to most building materials.

Is used for sealing and insulation around window- and doorframes, pipe outlets, in cavities, between elements of walls and more.

The product is registered in the database for construction products that can be included in the Nordic Ecolabelled construction.



Physical / chemical data:

Uncured foam:

Type: 1-component isocyanate free STP-foam

Shelf life: 12 months in unopened packaging, if stored cool.

See production date on the can. The cans must always be stored in upright position.

Packaging:

Item no.	Colour	Size
7632	Light yellow	500 ml can

Cured foam:

Paintable: Yes

Thermal conductivity: 0,033 W/m °C (DIN 52612)
Sound reduction index: 62 dB (EN ISO 10140)
Density: Approximately 40 kg/m³

Resistance: Can resist temperatures from -50 °C to +90 °C,

Sunlight (UV): Should be protected against sunlight



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Directions for use:

Preparation: The surfaces must be free of oil, grease, dirt and dust etc. Always make sure that the

surfaces are humid before application of the foam, as it only cures in the presence of

moisture.

NBS Building Foam Extra 602 bonds to most materials, except from polyethylene, silicone

and similar smooth surfaces.

Application: Wear suitable gloves and eye/face protection. Remove the top and mount the can in the NBS

foam pistol. Shake the can 20 times before use. The can is shaken continuously during use. The spraying volume can be adjusted using the controller on the NBS-gun. The joint is filled

approx. 65% as the foam will expand further during curing.

When used in bigger joints it is recommend applying water to the foam surface.

The foam can be kept on the NBS-gun all day. Always dismantle an empty can. For longer

breaks the NBS-gun should be cleaned with PU Cleaner 599.

Application temperature: Air and surface temperature 5 °C to 30 °C. Ideal temperature is 20 °C. Applies to both cans

and surroundings.

Yield: The contents of a 500 ml can, yields up to 8 litres of freely expanded foam.

Curing: NBS Building Foam Extra 602 is tack-free after 6 – 10 minutes and can be cut after 45 - 60

minutes, at 20 °C and 60 % RH.

Treatment: The foam must be protected against sunlight. After curing NBS Building Foam Extra 602 can

be painted with most paints and lacquers.

Cleaning: The NBS-gun should be cleaned with PU Cleaner 599. It should be left inside the gun for

approx. 1-2 minutes, before the gun is cleaned totally.

Uncured foam can be removed with Pro Wipes 916, PU Cleaner 599 or acetone on a cloth.

Cured foam can only be removed mechanically.

Wash hands with soap and water.

Health and safety:

For further information on safety, please refer to product 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

NBS Building Foam Extra 602 - Date of issue 20.09.2022 - Page 2/2