



Product name

Daltotherm® TSW 08-00

Edition 2 02.2015



Daltotherm TSW 08-00-CPR-14 EN 14315-1:2013 Sprayed PU foam Thermal insulation for buildings

Product description

Developed for the weatherization and air tightening of residential buildings with a conventional spray

machinery. Fully formulated polyol blend for spray application of very low density

open cell rigid polyurethane foam

Polyol Mixture of polyether polyols, flame retardants, activators (contains amine), stabilizer

and water

Isocyanate Product based on Diphenylmethanediisocyanate (MDI)

Typ<mark>ical prop</mark>erties _____

Liquid properties Density 20°C g/cm³ Polyol ca. 1,09

Viscosity 20°C mPas ca. 290 ca. 200

Formulation Polyol Daltotherm® TSW 08-00 100 Parts by volume

Isocyanate ISO 10-002-00 100 Parts by volume

Quality controlMaterial temperature20 °CCup testCup weight

Cup weight
Polyol
Isocyanate

So g
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Parameter

Cream time ca. 4 sec
Gel time ca. 8 sec
Free rise density ca. 8 kg/m³

Physical
propertiesCore densityEN ISO 845
ISO 45908 Kg/m³
2,5 %(typical)Water vapour transmission
Reaction to fireEN ISO 1663
EN ISO 1663168 g/24h m²
168 g/24h m²

Reaction to fire EN 13501-01 F class
DIN 4102-1 B3 class
GOST 30244 G3 class

Thermal see DoP at www.pursystems.de/cemarking conductivity





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Usage instruction

Processing To be used with a two-component high pressure-dosing machine, mix ratio 1:1 by

volume

Machine and hoses should be heated at 40-60 °C. Pressure at pump min. 65 bar.

Pressure difference between A and B component not more than 15 bar

Surface treatment All substances that have a negative influence on foam quality or the adhesion like oil,

grease or water have to be removed. Surfaces that provide low adhesion to the foam have to be treated with an adhesion promoter. The clean and dry surface should have a temperature of not less than 10° C. Lower temperatures or wet substrate surfaces may

cause irregular cell size, poor dimensional stability and adhesion

Application of foam

Apply multiple individual layers to get the desired thickness

Safety Wear appropriate protective clothing preferably with a self-contained breathing

apparatus

Please pay attention to the safety data sheet, it contains handling information.

It is advisable to avoid direct skin contact with freshly produced polyurethane, because of the fact that in case of not covered polyurethane the surface may obtain traces of starting and successive products which are e.g. dangerous to health or have

irritating, cauterizing and/or sensitizing properties.

Storage, packaging and supplying

Storage The packaging has to be closed very well. This product is very sensible to moisture.

The storage temperature is recommended at 25°C. Polyol should not be stored below

15°C and the isocyanate not below 20°C.

The storage life is guaranteed for 2 months.

Packaging and Supplying

All products can be delivered in road tanker, IBC and drums.

Changing to the last edition

Changing First edition

CE marking, physical properties 04.2013

The product information are made to the best of our believe, they are however not obligatory. This concerns also to trade mark rights of third parties. The above mentioned product information have to be proved additionally by an individual test of our products regarding the application for the intended processing of our purpose. The processing of our products and the products manufactured by the customer according to our technical support are out of our controlling possibilities and therefore subject to the responsibility of the customer.