



KÖSTER PU 907

Technical Data Sheet J 235

Issued: 2019-03-18

EN ISO 11600, F - 25LM Labratory Report P5160-E, Polymer Institute according to ISO 11600

Elastic, one component, low modulus polyurethane sealant



Features

KÖSTER PU 907 is an highly elastic, low modulus polyurethane sealant, with good UV resistance and excellent adhesion to typical construction materials. KÖSTER PU 907 is one component and cures with moisture to form a flexible sealant which can be overpainted after curing is finished. The sealant is non sagging, highly thixotropic, easy smoothing and has good workability.

Technical Data

Max. joint width

Properties of p	roduct i	prior to	curing:
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Chemical basis	Polyurethane
Odor	Characteristic
Viscosity	Non sag
Specific gravity	approx 1.32 gr / cm ³
Inflammability point	+ 60 °C
Freezing point	- 10 °C
Curing speed at 25 °C and 50 %	2 mm after 24 hours
R.H	
Skin formation	approx. 3 hours

Properties of cured product:

Hardness Shore A	approx. 25
Elongation at break	approx. 600%
E Modulus	0.22 Mpa
Recovery from deformation	85%
Shrinkage	5%
Admissable joint movement	±25%
Temperature resistance	- 30 °C to + 80 °C
Color	Grey

Fields of Application

The KÖSTER PU 907 is designed for civil and industrial movement, expansion, control and dilatation joints in architectural and heavy construction. To be used as a sealant between concrete, mortar, brickwork, natural and synthetic stone, metal, steel, aluminium, wood, ceramic tiles, rigid plastics etc.

Substrate

Air and substrate temperatures must be +5 °C or higher and must remains so for a minimum of 24 hours. All surfaces must be perfectly clean, dry and free from dust and grease. Clean, porous, absorbent substrates require no primer. Use KÖSTER PU Primer 120 for non-porous (non-absorbing) surfaces like glazed tiles, rigid plastics and aluminium.

Application

KÖSTER PU 907 is installed with the KÖSTER Special Caulking Gun without attachments, or directly applied to the prepared surface. In the case of parallel joint flanks such as dilation joints, the joint depth must be limited in depth by a commercially available closed-cell round cord. Three flank adhesion must be avoided. Joint widths up to 10 mm are filled in the width / height ratio 1:1, from 10 to 30 mm with a ratio of 2:1. For critical substrates or unknown materials it is recommended to carry out adhesive pull-off tests prior to installation. If the substrate has a layer which may not be removed (eg coatings), adhesion and compatibility tests must be carried out in advance.

Consumption

Approx. 1.30 kg/lt void

Cleaning

Clean tools with polyurethane solvent after use. Do not allow material to cure on tools.

Packaging

J 235 600 600 ml tubular bags

Storage

KÖSTER PU 907 must be stored in original containers and under dry condition at +5 °C to +25 °C. Under these conditions shelf life is 12 months

Safety

30 mm

Contains isocyanates. Avoid contact with skin and eyes. Wear suitable protective clothing, gloves and eye / face protection. After contact with skin, wash immediately with plenty of water and soap. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. For additional references to safety-hazard warnings, regulations regarding the transport and waste management please refer to the relevant Material Safety Data Sheet.

Other

- Do not apply below + 5 °C or if temperatures below + 5 °C are expected within 24 hours.
- Do not apply on wet or frozen surfaces
- Do not apply on dusting or weak surfaces. If in doubt, perform adhesion test
- Cold temperatures lengthen and hot temperatures shorten curing time of material.

Related products

KÖSTER PU Primer 120 Prod. code J 138 250 KÖSTER Special Caulking Gun without Prod. code J 983 extensions

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.

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