

KOMO[®] Product certificate **K4388/06**



Issued	2020-03-01	Replaces	K4388/05
Valid until	Indefinite	Dated	2019-08-15
Page	1 of 2		

Adhesives for joints in plastics piping systems for sewerage inside buildings **Henkel Nederland B.V.**

STATEMENT BY KIWA

This product certificate is based on Guideline 5221 " Adhesives for joints in plastics piping systems for sewerage inside buildings " dated 13 October 2016, issued according to the Kiwa-Regulation for Certification.

The quality system and the product characteristics forming part of adhesives for joints in plastics piping systems for sewerage inside buildings are checked periodically. Based on this, **Kiwa declares that**:

- There is legitimate confidence that upon delivery, the adhesives for joints in plastics piping systems for sewerage inside buildings supplied by the certificate holder meets the requirements:
 - of the technical specifications laid down in this product certificate;
 - the product requirements laid down both in this product certificate and in the Assessment Directive.

Provided the adhesives for joints in plastics piping systems for sewerage inside buildings are accompanied by the KOMO® quality mark in the manner set out in this product certificate.

Ron Scheepers Kiwa

Kiwa Nederland B.V. Sir Winston Churchilllaan 273 Postbus 70 2280 AB RIJSWIJK The Netherlands Tel. +31 88 998 44 00 Fax +31 88 998 44 20 info@kiwa.nl www.kiwa.nl This product certificate is also included in the overview on the KOMO foundation website: www.komo.nl. Users of this product certificate are advised to check whether it is still valid, for this purpose consult the website of Kiwa: www.kiwa.nl.

Certificate holder Henkel Nederland B.V. T.a.v. afd. Bouwtechniek / DIY Brugwal 11 3432 NZ NIEUWEGEIN Tel. +31 (0)30-6073911 Fax +31 (0)30-6047039 Corporate.communications@ henkel.com www.henkel.nl Distributor Pipelife Nederland BV Flevolaan 7 1601 MA ENKHUIZEN The Netherlands Tel +31(0)228 355555 F ax +31(0)228 355666 Info@piplife.nl www.pipelife.nl

> Assessed is: • Quality system

Quality 5
Product

Product
Periodic control

KOMO[®] Product certificate

page 2 of 2

Adhesives for joints in plastics piping systems for sewerage inside buildings

TECHNICAL SPECIFICATION

Adhesives for joints in plastics piping systems for sewerage inside buildings

Product characteristics

The products as specified in the table below complies to the requirements laid down in BRL 5221 "Adhesives for joints in plastics piping systems for sewerage inside buildings" and are part of this certificate.

Specification

Adhesives		
•	Tangit Vloeibaar Hard PVC Lijm	
•	Pattex Classic Hard PVC Lijm	
•	Tangit All Pressure Hard PVC Lijm	
•	Tangit PVC-U PLUS	

APPLICATION AND USE

Adhesives with accompanying cleaners which are used to make joints in plastics piping systems made of PVC-U (NEN-EN 1329) for sewerage inside buildings with nominal outside diameters up to and including 160 mm and waste water temperatures up to 90°C.

Marking

After conclusion of the certification agreement, each container of adhesive shall be provided with the following clearly legible and indelible markings:

- KOMO logo (or KOMO[®] word mark) with certificate number;
- Manufacturer's or suppliers name and trade mark or identification mark of the adhesive;
- Application area: non-pressure sewerage systems inside buildings;
- Standard for which plastics piping system the adhesive is suitable (e.g. PVC-U, PVC-C, ABS or SAN+ABS);
- Batch number;
- Date of manufacturing or "use before date", and a statement to the effect that the adhesive has a shelf life of minimum 12 months when stored in unopened containers in accordance with the manufacturer's instructions;
- Any safety precautions and instructions relating to use and storage.

The label should be in the language of the country in which the product is sold.

TIPS FOR THE USER

Check on delivery of the products listed under the "technical specification" whether:

- The product(s) and material(s) ordered are delivered in accordance with the agreement you made.
- The brand and the method of marking is correct
- No defects or damage is visible (for example, resulting from the transportation).

If on the basis of the foregoing you decide to proceed to rejection, please contact

Henkel Nederland B.V.

And if necessary,

• Kiwa Nederland B.V.

For the proper storage, transport and processing consult the instructions of the certificate holder.

Statements made in this certificate are not to be used instead of CE-marking and/or the required Declaration of Performance (DoP).