Sarlibase 805 Decoupling Underlay

Properties:

- · decoupling of moist floors, unstable sub floors
- renovation, new onto old
- surface can be easily bonded
- can be bonded directly with floor coverings
- special for renovating
- · easy to use and easy to remove

Fabric for:

Renovating underlay on the basis on artificial glass fiber fleece, for the decoupling of sub floors with rest moisture, water damage, dirt and old adhesives and for the renovation of new onto old. For the bonding of textile, PVC and CV floorings.

The decoupling can be used on sub floors with a rest moisture of 5 CM% and on calcium sulphate screeds approx. 1.5 CM%

Instruction for use:

The Sarlibase 805 is nearly always laid loosely, it is recommended to have the underlay on site the day before installation, in door areas or corners the underlay can be fixed with double sided tape, when installing on to floors with rest moisture it is recommended to use ventilation skirtings and the joints of the underlay to be bonded with silver roof tape this ois to stop any rising moisture. For the installation of textile floor coverings please use the carpet adhesive 509 Tex, CV or PVC with 622 Star Tack or 522 Tack.

When installing moisture tight coverings the adhesive should be left to air until transparent. When installing roller/caster able coverings the decoupling should be applied for the whole sub floor.

Technical data:

Roll: with 35lm, 2m width

Thickness 1.5mm with 0.4mm pimple backing

Weight 1.3kg/m²
Dimension stability <=0.05%
Tear strength 400N/50mm

Step sound insulation up to 7 dB (according to covering)

Colour are

Cleaning resistance good when using dimensionally stable covering

Roll/Castor chair yes, when using the correct covering

Frost resistent Yes GHS No

Note:

Please pay attention to the technical data sheet of auxiliary material.

Decoupling underlay should be room acclimatized, the floor covering must also be acclimatized, for a perfect installation the room temperature and covering temperature should not be less than 15°C and the roletive air mainture centert not higher than 75%

and the relative air moisture content not higher than 75%.

Packaging:

roll length 35lm, roll width 2 m

Special note:

Any application method/conditions other than specified in this Technical data sheet require explicit manufacturer's approval. In case of deviance in application method/conditions liability by manufacturer cannot be guaranteed. This technical data sheet contains advice on handling and application of the product, based on experience and tests run by the manufacturer in laboratory and practical work.

The information supplied by the manufacturer are non-binding and cannot be used as a basis for establishing the manufacturers liability for any damages caused. The values stated in this technical data sheet were measured under standard laboratory conditions. As application conditions outside the laboratory vary strongly this technical data sheet must be considered a guide only. Therefore the manufacturer does not take liability for damages caused by the customer's utilization of the technical data sheet content.

As the usage, processing- and storage conditions on site are beyond the manufacturers influence, a warranty for the processing result cannot be given. This also includes the infringement of any rights for the protection of third parties.



eurocol - the strong connection

Sufficient testing areas are to be provided before final application. Relevant national norms and regulations of the industry are to be observed. Outside Germany valid, relevant national norms and regulations, must be taken into account and to follow by the customer. It is the responsibility of the customer to check product suitability for the intended procedure and purposes prior to use. This Technical Information supersedes all previously issued application data sheets and product information are no longer valid!

Technical information and Material Safety Data Sheets of concomitantly used installation materials must be followed carefully.

The products delivered by the manufacturer are for professional use only. Keep away from children.

TI_44565_01_805_EN

Last updated: 21th March 2014 Supersedes as of 13th March 2002