OTTOCOLL[®] M 550 HiTack The hybrid adhesive with improved formulation

EMICO EC

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Improved

recipe!

- Sextremely high inital adhesion
- Compatible with natural stone
- Selastic bondings
- Adheres to damp substrates

Applications

- Sonding of different materials
- Sonding of natural stone

HiTack Extrem hohe Anfangshaftung

> SPEZIAL Hybrid-Klebstoff Hybrid adhesive Colle hybride

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> For information relating to certification marks, please see www.otto-chemie.com under the heading "Information on Certification Marks". The requirements and test criteria of the DGNB and LEED can be found on www.dgnb.de and www.german-gba.org. Please note that these companies do not evaluate our individual products, but the sustainability as a whole of each complete building project.

The information in the present document corresponds to the status quo on going to print, refer to the index. With a new edition this edition becomes invalid. Due to the many possible influences during and after application, the customer always has to carry out trials first. Please observe the respective technical data sheet! This information is available on the Internet at www.otto-chemie.com. Errors and typographical errors are excepted

Find out more about OTTOCOLL[®] M 550 HiTack

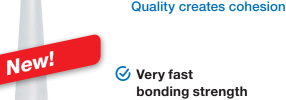
You can find more information about the product on our website www.otto-chemie.com or in the OTTO app.



GmbH 2021

9999581-GB | 01.01.2021 | @ Hermann Otto

ndex:



bonding strength

- G Handling strength bond after 20 minutes
- Sunctional strength bond after 3 hours
- Selastic bondings



Hybrid-Klebstoff Hybrid adhesive Colle hybride Hybride lijm



Untergründen

CHEMIE

Hybride lijm

S Natursteinverträglich

Selastische Klebungen G Haftet auf feuchten

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OTTO product information

OTTOCOLL[®] M 530 **HiSpeed**

The hybrid adhesive with very fast bonding strength

Extremely fast...

... and extremely powerful

