# The professionals for all kinds of floors

OTTO Seal® M390	OTTO SEAL® S51	OTTO SEAL® S34	OTTO SEAL° S125	OTTO SEAL® A221 Parkett
Heeh leasingruchtar	81 - schwer entitierenser	Estrem beamgrue/base	Conversion	Oberstreichber
Boden-Dichtstoff Poor ealant Mastic de sol Voerattichtergilit	PREALUM Kunststottbuden-Salikon Plastic flor allconi Bioron de ot eyrertefoque Kunststotvoersilicone	SPE21AL Boden-Silikon Floor sloom Billoom de sol Voersilicome	Boden- und Sentis- Salavin Piocra disantary silicone Silicone de sol et silicone santativi Vicer- en santarsilicone	Parkett-Fugervrasse Parquet part sealant Maiste pour joints de parque Parketurogmasse
C Entrem elastisch C Suite Charakalitei- bestindigkeit C Huirst praktisch schwarbei aus	Besondere Brand- schutzanbedermigen     Pric, Gammi, Vindi und Lineglebige und robuster Brage	Extrem mechanish beangruchar     Setr pits Chernkallen- bestiegkeit     Hihe Tengenshalten     bestiegkeit     Extender - Scheidelte     Extender - Scheidelte	Sicher gegen Schemel     Casgledige Fugi	© Silkontrei © Schaufbar
· Kanton		· · · · · · · · · · · · · · · · · · ·		

### **OTTOSEAL<sup>®</sup> M390**

The all-rounder combines many product advantages and can be used for numerous floor and connection joints. With its grindability and overpaintability, it is also ideal for wooden floors.

### OTTOSEAL<sup>®</sup> S51

The professional for synthetic floors convinces with its wide range of colours and is also suitable for special requirements, such as escape routes, due to the building material class B1 test.

### OTTOSEAL<sup>®</sup> S34

It's extremely high load-bearing capacity makes OTTOSEAL® S34 the first choice for joints exposed to heavy traffic or high chemical loads.

### OTTOSEAL<sup>®</sup> S 125

The floor silicone OTTOSEAL® S 125 is also approved for use in sanitary areas and offers a wide range of colours including matt colour shades.

### **OTTOSEAL<sup>®</sup> A 221 Parkett**

The proven parquet joint compound scores with its grindability and overpaintability, as well as its availability in many common parquet colours.

# Find out more about OTTOSEAL® M390

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



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.

## Hermann Otto GmbH

Krankenhausstr. 14 83413 Fridolfing, Germany Tel.: +49 8684 908-0 info@otto-chemie.com www.otto-chemie.com



**OTTO** product information

# OTTOSEAL<sup>®</sup> M 390 The floor sealant



Otto GmbH 202-

© Hermann

9999465-GB · 01.01.2021

ndex:

Quality creates cohesion

# Gighly stressable

- Sextremely elastic
- Good chemical resistance
- ✓ Cures practically without shrinkage





Boden-Dichtstoff Floor sealant Mastic de sol Vloerafdichtingkit



# The professional for floor and connection joints

1-component hybrid polymer STP sealant for indoor and outdoor application



#### The all-rounder in the floor area

Joints in floor areas are often exposed to high loads. These can be not only mechanical but also chemical stresses. The new floor sealant OTTOSEAL® M 390 scores here because, despite its high elasticity and good workability, it forms a robust and highly stressable surface when cured. It is a real all-rounder and is ideally suited for expansion and connection joints to various floor coverings. In the industrial sector the new floor sealant fulfils the highest requirements, furthermore, the ISEGA declaration of harmlessness makes it ideal for applications in food-related areas.



# The applications at a glance



Highly stressed floor and connection joints, such as in the



Floor and connection joints for plastic and design floor coverings made of rubber, linoleum, vinyl and PVC



Floor and connection joints for parquet, laminate, wooden floorboards and cork floors

The OTTO Processor Tip For easier processing and a perfect joint, we recommend the use of OTTO Smoothing Agent or OTTO Concentrated smoothing agent

