

# The professionals for all kinds of floors



## OTTOSEAL® A221 Parkett

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

## OTTOSEAL® 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® 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® S125

The floor silicone OTTOSEAL® S125 is also approved for use in sanitary areas and offers a wide range of colours including matt colour shades.

## OTTOSEAL® 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.



### Find out more about OTTOSEAL® A221 Parkett

You can find more information about the product on our website [www.otto-chemie.com](http://www.otto-chemie.com) or in the OTTO app.



For information relating to certification marks, please see [www.otto-chemie.com](http://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](http://www.dgnb.de) and [www.german-gba.org](http://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](http://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](mailto:info@otto-chemie.com)  
[www.otto-chemie.com](http://www.otto-chemie.com)



OTTO product information

# OTTOSEAL® A221 Parkett

The parquet joint sealant

Quality creates cohesion

- ✓ Paintable
- ✓ Silicone-free
- ✓ Grindable

Index: 9999846-GB | 01.01.2021 | © Hermann Otto GmbH 2021



**Parkett-Fugenmasse**  
Parquet joint sealant  
Mastic pour joints de parquet  
Parketvoegmassa



# Tough in taking

## 1-component acrylate sealant

for indoor application



### Finished with a seal

The silicone-free sealing compound for wood, laminate and cork floors seals reliably, seals even large uneven areas, dries quickly and can therefore be grinded and painted over in the shortest time.

OTTOSEAL® A 221 Parkett is available in many common wood shades and parquet colours. With the high-quality colour chart, the optimum joint colour can be determined easily and quickly. The original paint spreads are ideal for a direct colour comparison with the floor.



Paintable



Silicone-free



Grindable

OTTO  
SEAL®  
A 221  
Parkett

Überstreichbar



Parkett-Fugenmasse  
Parquet joint sealant  
'astic pour joints de parquet  
Parketvoegmassa

- ✓ Silikonfrei
- ✓ Schleifbar

OTTO  
CHEMIE  
Dichtstoffe • Klebstoffe

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



## The right execution at a glance



Different materials expand in different ways – OTTOSEAL® A 221 Parkett keeps its elasticity even after many years.



OTTOSEAL® A 221 Parkett protects the wood joints from penetrating moisture and thus prevents irreparable swelling of the wood.



OTTOSEAL® A 221 Parkett seals uneven areas and thus prevents dirt and vermin from penetrating behind the skirting board.



### The OTTO Processor Tip

During the hardening/drying process, the colour of the joint sealing compound changes. The final colour shade is only achieved after complete curing.