Ottoseal® S 34
The floor jointing silicone for sealing heavy duty floor and connecting joints, e.g. in underground garages, warehouses and production halls, in dairies and canteen kitchens.

Ottoseal® S 70
The premium natural stone silicone, especially for the floor area and for underwater jointing (e.g. in swimming pools). For sealing and jointing on marble and all types of natural stone. Guaranteed not to cause any migratory staining on natural stone. Available in 35 different colours.

Ottoseal® Parkett (parquet)
The silicone-free sealant for wood, laminate and cork floors in 12 fashionable parquet colours available direct from the warehouse.

Note: The information in the present document corresponds to the status quo on going to print, refer to the index.
Owing to the many types and conditions of applications in which our products are used, it is always necessary for the user to test and verify in practice all important product properties for the respective purpose of the applications before using them. To this end, pay attention to the information in the relevant updated technical data-sheet. This information is available on the Internet at www.otto-chemie.com. Errors and typographical errors are excepted.

Find out about the other OTTO products for sealing and bonding at www.otto-chemie.com

Supplier's stamp

The silicone for PVC, rubber and linoleum floors in 36 colours

Hermann Otto GmbH · Krankenhausstr. 14 · 83413 Fridolfing, Germany
Tel.: +49-(0)8684-908-0 · Fax: +49-(0)8684-908-539
E-mail: info@otto-chemie.de · Internet: www.otto-chemie.com
With the fire protection test and the general test certificate issued by the building inspection authority OTTOSEAL® S 51 meets all the requirements imposed on materials used in public buildings.

The variety of colours guarantees shades to exactly match any colour design and style.

Due to its very good resistance to aging OTTOSEAL® S 51 guarantees that the connection joints on PVC, rubber and linoleum floors last for a very long time.

With the fire protection test and the general test certificate issued by the building inspection authority OTTOSEAL® S 51 meets all the requirements imposed on materials used in public buildings.

The variety of colours guarantees shades to exactly match any colour design and style.

OTTOSEAL® S51 is available in 36 colours ex warehouse, enabling you to always find the colours to match floorings from major manufacturers. There are no limits to modern interior design. OTTOSEAL® S 51 has been tested as a flameresistant sealant according to DIN 4102-B1.

Due to its very good resistance to aging OTTOSEAL® S 51 guarantees that the connection joints on PVC, rubber and linoleum floors last for a very long time.

With the fire protection test and the general test certificate issued by the building inspection authority OTTOSEAL® S 51 meets all the requirements imposed on materials used in public buildings.

The variety of colours guarantees shades to exactly match any colour design and style.

OTTOSEAL® S51 is available in 36 colours ex warehouse, enabling you to always find the colours to match floorings from major manufacturers. There are no limits to modern interior design. OTTOSEAL® S 51 has been tested as a flameresistant sealant according to DIN 4102-B1.

Due to its very good resistance to aging OTTOSEAL® S 51 guarantees that the connection joints on PVC, rubber and linoleum floors last for a very long time.

With the fire protection test and the general test certificate issued by the building inspection authority OTTOSEAL® S 51 meets all the requirements imposed on materials used in public buildings.

The variety of colours guarantees shades to exactly match any colour design and style.

Characteristics:
- 1-component silicone sealant based on a modified amine system
- Excellent weathering, ageing and UV-resistance
- Colour-matched with PVC, rubber and linoleum floor coverings
- Flame resistant

Fields of application:
- Connecting joints in rubber floor
- Connecting joints in linoleum floors
- Connecting joints in PVC floors
- Equalizing sealing of similar and dissimilar working materials such as glass, stainless steel, aluminium and some plastics

Standards and tests:
- Tested and monitored according to DIN 4102-B1 - flame resistant between solid mineral constructional elements (Institute for Wood Research, Technical University Munich, Germany)
- General building inspection certificate (abP) with the number P-HFM B6103
- Tested according to DIN EN ISO 4589-2:1999 Plastics - Definition of the fire-behaviour due to the oxygen index (Bodycote warringtonfire)
- Tested for applications in the cleanroom sector by the Institute for Hygiene Gelsenkirchen, Germany
- Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants

Put colour in your life!