The OTTOFLEX system consists of:
- Primer
- Protective coating
- Slurry Seal Coating
- Sealing Tape
- Wall Sealing Sleeve
- Floor Sealing Sleeve
- Exterior Corners
- Interior Corners

Supplier's stamp

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
Our advice: mask off tiles before applying primer and/or sealant

**OTTOSEAL® S 100**

For decades OTTO’s most successful product for professional sanitary joints has guaranteed fast and smooth joints in millions of baths, kitchens, entrance halls and toilets. Its **excellent smoothability**, it not being very stringy and the unequalled multitude of colours make OTTOSEAL® S 100 the market leader in its field.

Properties
- Acetoxy curing RTV-1 silicone sealant
- Unique processing characteristics
- Excellent adhesion on ceramic surfaces
- All colours contain fungicides
- Available in 75 colours ex warehouse
- UV-resistant
- Excellent weathering and ageing resistance

Applications
- Sealing of connecting joints in the entire bathroom area, between tiles and bath tubs, shower basins, wash basins and shower partition walls
- Sealing of expansion joints in floor and wall areas

Standards and tests

Notice
Before applying the adhesive / sealant the user has to ensure that it is compatible with the surrounding building materials (solid, liquid and gaseous) and will not be damaged or altered by them (e.g. discoloured). As for the building materials that will be used at a later stage in the surrounding area of the adhesive / sealant the user has to clarify beforehand that the substances or their evaporations do not lead to an impairment or alteration (e.g. discolouration) of the adhesive / sealant. If in any doubt the user has to consult the manufacturer of the building material concerned.