



SikaSense®-4490 Series WATERBASED MARINE ADHESIVES

- Professional solutions for floor finishings
- High performance products
- Short waiting time

SikaSense® SERIES



SikaSense®-4490 THE UNIVERSAL HIGH QUALITY DISPERSION IN MARINE

The high-performance universal dispersion adhesive impresses with very high initial adhesion, long insertion time and fast adhesion.

APPLICATION

Suitable for all flexible coverings, for textile coverings with PVC-, PU backing, filler-free backing, linoleum coverings, synthetic rubber coverings and impact sound insulation underlay on absorbent and non-absorbent substrates in interior areas.

BENEFITS

- Universal product for main floor coverings
- Low consumption
- High coverage
- Very high initial adhesion



SikaSense®-4491 THE HIGH PERFORMANCE ROLLABLE DISPERSION

The low-emission, high-performance dispersion adhesive impresses with high surface performance, long insertion time and rapid adhesive development.

APPLICATION

Suitable for LVT coverings as planks and tiles on levelled substrates in interior areas.

BENEFITS

- High surface performance
- Working time of 2 hours
- Easy laying of samples
- Rollable
- Instant load use
- Ideal for high-quality design coverings



SikaSense®-4492 DETACHABLE DISPERSION FOR SPECIAL FIXATION

The very low emission and solvent free dispersion impresses through its short waiting time, long bonding and rapid development of adhesion strength.

APPLICATION

Suitable for the rational fixing of textile floor coverings, CV floor coverings and SL tiles on all suitable water-resistant subsoils in the interior.

BENEFITS

- High initial adhesion
- Strong stringiness
- No primer necessary
- Easy to spread
- Good removability with detergent suds

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.



SIKA SERVICES AG

Tueffenwies 16
8048 Zurich
Switzerland

CONTACT

Phone: +41 58 436 40 40
Fax: +41 58 436 55 30
www.sika.com/marine
www.sika.com/marine_innovations

BUILDING TRUST

