

# WETSTOP SH



WETSTOP SH is a crack-bridging polyethylene self-adhering non-woven coated sealing tape with release liner with overlaps for easy removal. In combination with CASCO water membranes intended for sealing the penetrations in wall and wall/floor connections. Approved according ETAG 022 as a kit component in watertight covering kits of CASCO WETSTOP and CASCO AQUASTOP. For interior use.

- Approved according ETAG 022 as a kit component
- Self-adhering
- Crack bridging
- Watertight
- Waterproof
- Suitable on heated floor
- Good adhesion to CASCO water membranes

## TECHNICAL DATA

**Roll width:** 106 mm

**Material thickness:** ~ 0,45 mm

**Colour:** blue

**Temperature resistance:** -20°C to +90°C

**Packaging:** 15 m roll, 30 m roll

**Storage:** 12 months in cool, dry conditions, protect against sunlight

### APPLICATIONS

WETSTOP SH in combination with CASCO water membranes is suitable:

- in private wet rooms: bathrooms and shower rooms
- in highly loaded public wet rooms: shower rooms in the sports facilities, hospitals, therapy rooms
- in laundry rooms
- in toilets
- on heated floor
- in interior areas

### SUBSTRATE AND PREPARATION

#### normal absorbent substrates

- concrete
- cement screeds
- cement plaster
- lime-cement plaster
- gypsum boards

prime with CASCO PRIMER (1:3)

#### calcium sulphate substrates

- calcium sulphate screeds
  - gypsum plaster
- prime with CASCO PRIMER (1:1)

### non-absorbent substrates

- ceramic coverings, stable, thoroughly cleaned and if necessary abraded  
priming not required

### REQUIREMENTS OF THE SUBSTRATES

The substrate should be sufficiently sound, loadable, solid and free of dust, dirt, oil, grease and interfering agents. Remove parting and sinter layers by appropriate measures. Old ceramic covering surfaces must be thoroughly cleaned and abraded if necessary. Gypsum plasters (according EN 13279-1) should have a residual moisture of  $\leq 75\%$  RH. Cement-based screeds (28 days old):  $\leq 85\%$  RH, cement-based screeds (heated):  $\leq 75\%$  RH, calcium sulphate screeds must have residual moisture of  $\leq 75\%$  RH, as floor heating screed  $\leq 65\%$  RH. Observe country-specific guidelines. Uneven substrates must be smoothed with the appropriate CASCO levelling compound as required.

### RECOMMENDED METHOD OF WORKING

WETSTOP SH is used for sealing the penetrations in wall- and wall-/floor connections prior the membrane application in the entire area.

At first install one side of WETSTOP SH sealing tape on the surface of the corner by removing release liner. After install the other side of WETSTOP SH on the other surface of the corner by removing release liner. During the installation of WETSTOP SH, remove the release liner only in a short distances. Ensure that WETSTOP SH is installed wrinkle free. For pressing in WETSTOP SH use a blunt smoothing trowel or spatula.

While connecting WETSTOP SH to different sealing



accessories, foil membrane CASCO WETSTOP or different pieces of WETSTOP SH, ensure minimum 5 cm overlapping.

Water membrane in the entire surface could be applied directly after WETSTOP SH installation.

Cover completely the top surface of WETSTOP SH with CASCO water membrane, which is used in the entire surface area. In case of WETSTOP SH is used in combination with CASCO WETSTOP water membrane, cover completely the surface of WETSTOP SH with CASCO WETSTOP iFIX or WETSTOP FOIL SEAL.

In the areas of movable zones, for ex. movement joints, spare the sealing tape WETSTOP SH in the same width.

#### IMPORTANT

Pay attention to the product data sheet of the chosen CASCO water membrane. Follow the relevant product data sheet when using the complementary products.

#### DISPOSAL

Dispose of in accordance with the regulations. For disposal of product residues, washing water and containers with adherent product residues please, follow the local governmental regulations.