

SCHOMBURG Building Product Systems

# COMBIFLEX<sup>®</sup>-DS

Elastic Surface Waterproofing Emulsion

# Properties:

COMBIFLEX-DS is a solvent free ready-for-use combination of bitumen and polymers, which forms an elastic seamless waterproof membrane.

## Areas Of Application:

COMBIFEX-DS is suitable for the waterproofing of soil contacting areas against humidity and non-pressure water. On structure dense concrete COMBIFLEX-DS will also be used against pressure water. Furthermore COM-BIFLEX-DS is suitable as a horizontal waterproofing layer against rising humidity on separated screed or screed on heat insulating materials.

## **Technical Data:**

Basis: Colour: Density: Solid content: Curing:	bitumen/latex emulsion black brown 1.05 kg/dm <sup>3</sup> 61% By drying
Surface temperature	
Substrates:	dry or slightly wet, sound, free from fat and oil
Priming:	ASO-Unigrund or COMBIFLEX- DS:water: 1:10
Official tests:	Water impermeability upto 7 bar (DIN 1048)
Consumption:	Minimum 1.0 I/m2 against moisture and non-pressure water, 1.5 I/m2 on structure dense concrete against pressure water.
Packaging:	14 and 28 l bins
Storage: Cleaning agent:	12 months, frost free Clean tools with water or ASO- Kaltreiniger immediately after use.
Safety advice:	Avoid contact with eyes.

#### Surface preparation:

## Waterproofing of basements:

The surface must be clean, free from oil grease, it might be also slightly moist. Dusty and absorbing surfaces have to be primed with a solution of COMBIFLEX-DS in water (1:10) or ASO-Unigrund. Brick surfaces need a finish.

Hollow spaces should be filled with ASOCRET-RN or a cement mortar improved with ASOPLAST-MZ. In wall/ floor junctions form a concave moulding, prepared with ASOCRET-RN or a cement mortar improved with ASO-PLAST-MZ. In case the surface contains rough pores the first application should be applied as scratch coat. The second application is to follow immediately.

# Method of application:

Before use COMBIFLEX-DS should be stirred for a short

CERT DIN EN ISO 5001.2000 Zertifikat: 01 100 5383

time and applied on the surface with a brush, roll or a suitable spray device (airless, boiler pressure device).

## Drain and protection board:

Protect the waterproofing layer for direct isolation and mechanical damages by suitable protection measurements (INA protection and drain boards).

Protection layers must not exert any lumped load on the waterproofing layer. Therefore do not use picking or wavy boards. Draining is to be effected according to DIN 4095.

#### Important advice:

The waterproofing layer must not get in contact with sharp-edged or clay containing material. Negative water pressure should be avoided. Areas where negative water pressure may be expected, should be waterproofed with AQUAFIN-2K.

COMBIFLEX-DS is not a dangerous good. A classification according to GefSoffV and GGVS is not necessary.

Equus Industries Ltd PO Box 601 Blenheim Phone: 03 578 0214 Fax 03 578 0919 Email: admin@equus.co.nz Web: www.equus.co.nz

The information in this product data sheet is based on our experience and testing. It represents the latest information available at the time of printing, but no guarantee of its accuracy is made or implied, nor responsibility taken for use to which this information may be put. We reserve the right to alter or up-date information parameters and formulations at any time without notice.