

T704 / 0801.ENG

KÖSTER® Wandflex

Elastic and crack-bridging facade paint

Product Description:

Turkish product name > KÖSTER Wandflex

Elastic, solvent free and pasty synthetic coating for dry and slightly damp surfaces.

The coating dries very fast and creates a foily, highly flexible, water vapur permeable but water tight coating. KÖSTER Wandflex is resistant against UV-rays, stres causedby frost / thawing salts, ageing, as well as many agressive substances. Has a carbonisation braking effect on reinforced concrete and is hardly flammable.

Due to a special net forming, reating on day light system, it creates a non-sticky surface. Thus it creates an effective protection against dirt.



Applications:

For concrete, plaster, masonry (full joints), cementitioues fibre boards, porous concrete or similar.

Technical Data:

Application temperatire	+5°C to +30°C
Color	66 colors

Absorption water [48 h]	takr. % 11,2
Water vapour permeability	19 g/d.m²
Equivalent thickness of air layer [Sd]	app. 1m
Breaking load	2,0 (23 °C)
	0,7 (-20 °C)
	1,64 (60 °C)
Elongation at break [%]	490 % (23 °C)
	220 % (-20 °C)
	% 170 (60 °C)
Density	takr. 1,40 g/cm ³

Coverage:

Varies according to the application technique used.

Consumption is normally 0,400 kg/m² per coat. 1 or 2 coats may be necessary depending on application. The best way to accurately estimate coverage is to test a premeasured area using the substrate type and application methods for the job in question.

Properties:

Drying Time - Will vary according to temperature, humidity, and porosity of surface coated. Under average conditions [20°C, 50% R.H.], KÖSTER Wandflex dries in 24 hours, and is fully cured in 7 days. Work should be protected from rain and water for at least 48 hours.

Instructions:

Job Conditions - Air and surface temperature for application of KÖSTER Wandflex must be 5°C or higher and must remain so for a minimum of 24 hours.



T704 / 0801.FNG

Temporary Protection - Shall be provided at all times until the base coat, finish and permanent flashings, sealants, etc. are completed to protect the wall from weather and other damage.

Surface Preparation - Surfaces shall not be below 5°C and must be clean, dry, structurally sound and free of efflorescence, grease, oil, form release agents and curing compounds. Prime all surfaces with a diluted solution of KÖSTER Wandflex (2 parts water and 1 part Wandflex) and leave to dry completely. Primer consumption is apr. 150 – 200 g/m². Surfaces finished with KÖSTER Dekor Render need not to be primed.

Mixing – Premix material until homogenous with a slow rotating (400 rpm) power mixer equipped with mixing paddle.

Application – Roller or airless spray application is possible. Different rollers and application techniques/speed will result in different finishes. Desired finish must be determined on a sample surface before application starts on actual surface.

Application should be done on prepared surfaces starting from bottom and moving to top of the application surface. In the first layer the material (if desired) can be thinned up to 5 % with clean water. In the second layer unthinned material should be used.

Before applying the second layer the first layer should be allowed to dry.

Consumption:

KÖSTER Wandflex (1 - 2 layers) $0,4 - 0,8 \text{ kg}/\text{m}^2$

Packaging:

KÖSTER Wandflex 25 kg pail



Cleaning of tools:

Clean tools with water while KÖSTER Wandflex is still wet.

Notes:

Do not apply below 5°C or if tem peratures below 5°C are expected within 24 hours.

Do not apply on wet or frozen surfaces

Do not apply on dusting or weak surfaces. Dusting or weak surfaces should be impregnated before application. If in doubt, perform adhesion test.

Storage:

Dry and cool, in original containers.

Shelf Life:

12 months.

Caution:

Avoid contact with skin and eyes. Wear suitable protective clothing, gloves and eye / face protection. After contact with skin, wash immediately with plenty of water and soap. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. For additional references to safety-hazard warnings, regulations regarding the transport and waste management please refer to the relevant Material Safety Data Sheet.





T704 / 0801.ENG

Legal Notes: This guide has been issued to provide details regarding the use and application of our products, which can be used in very wide and various areas and to demonstrate the general technical details. This information reflects the knowledge and expertise of our company and is of recommendation nature. Especially, the details regarding implementation and final use are provided with good will to cover the storage, handling and application of our products under normal and recommended conditions. Products, application surfaces, areas and application conditions vary in practice. Therefore, it is of utmost importance to make sure you are applying the right product, at the right conditions and places. Since KÖSTER cannot check how its products are used, it does not accept any responsibility regarding the results of the application and does not provide any guarantees. Information provided here or written/verbal information provided by KÖSTER employees should solely be considered as recommendation. KÖSTER employees to visit the application area do not create any supervisor responsibilities on our part. The product users (user) should test the suitability of the product they are planning to use for the respective application and purpose. KÖSTER has the right to modify its products without announcement. Acceptance of all orders is based on our current sale and transportation terms and conditions. Users should act cautious and observe and protect their own interests and property rights. They are even obliged to act in this manner. This guide only covers KÖSTER products and is not valid for products of other companies. Only the written announcements of our company are valid regarding matters that require technical support provided by us. This technical document is valid until a new version is printed and supersedes all previous versions.

Revision Date: 27-12-2017