

PRODUCT DATA SHEET

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BT2K-600 PLUS

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PRODUCT DESCRIPTION	Cold applied, fiber reinforced, 2- component rubber and cement based bitumen waterproofing compound.			
USAGE APPLICATION METHOD	convenient for the external waterproofing of masonry and concrete below ground level for basement walls, concrete floor slabs, sub-base courses, foundations. It is also suitable to use on small balconies and for spot and full-surface bonding of extruded polystrene sheets Prior to application, the liquid component is mixed with the powder component using an electric drill about 3-5 min until a homogenious mix is obtained. The mixing ratio given on the container must be observed when mixing partial quantities. The application of the mixed material should be done in 1-2 hours. Application is done with brush, roller brush and airless application machine.			
STORAGE	Containers should be stored away from direct sunlight. Shelf life is 1 year.			
ECOLOGICAL DATA	Can be used in natural atmosphere			
TEST	METHOD	UNIT	TOLERANCE	VALUES
Water Resistance	EN 15817	-	-	No colouration of the water No debonding from inlay
Flexibility at low temperature (0°C)	EN 15813	-	-	No cracks
Dimensional stability at high temperature (70°C)	EN 15818	-	-	No sliding or draining down
Reduction of layer thickness	EN 15819	%	≤	50
Reaction to fire	EN 13501-1	_	-	E
Watertightness	EN 15820	class	-	W1
Crack-Bridging Ability	EN 15812	class	-	CB 1
Resistance to Rain	EN 15816	class	-	R1
Density (mixing)	TS 113	gr/cm³	±0,05	1,05
Residue Content of Vaporization	TS 113	%	Min.	70
Strength of asphalt layer at the end of cure	TS 113	hours	Max.	24
Heating Test (at 100±3°C)	TS 113	-	-	No precipitation,flow or blister
Flammability	TS 113		-	No flame and burning
Application temperature NPD = (No performance defined)	-	°C	-	5 - 30

* For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet