

RETARDER PAPER

WB-PAPER · SE-PAPER · RSE-PAPER

Retarder paper – it couldn't be any easier

ricated decorative concrete, such as paving slabs/tiles, steps and other pieces of concrete with an exposed aggregate surface.

HEBAU retarder papers work well with different production set-ups and concrete mix designs (from zero-slump to wet-cast), meaning that they can be used for custom-made decorative concrete or for automated systems, as used for example during the production of terrazzo tiles.

The paper has a plastic-coated, waterproof reverse side and the front side is coated with a reliable concrete surface retarder resp. deactivator (used for special RSE®-Papier 01). The reverse side is additionally marked for easy identification of the different exposure depth types. Details on the application can be found in the technical data sheet "HEBAU WB-Papier".

Advantages:

Very easy and reliable handling. Wide and flexible range of different exposure depth types, sheet sizes and roll-widths. Photos of different exposed aggregate surfaces can be found in our <u>photo gallery</u>.

Standard sheet sizes are: 40x20 cm, 40x40 cm, 40x60 cm, 40x80 cm, 50x25 cm, 50x50 cm, 50x75 cm, 100x100 cm (250 sqm per box)

Standard roll-widths are: 100 cm, 120 cm, 150 cm, 160 cm (minimum length: 100 m per



Tip: for larger concrete elements, or if the mould is more complex, please contact our technical experts. Maybe we know a trick for the production of your particular concrete project, because – don't forget – **HEBAU** has been selling retarder papers since 1968!

Inquiry

The following types are available (special types on request):

Exposure depth type:	RSE-Paper 01	SE-Paper	WB-Paper "grey"	WB-Paper "yellow"	WB-Paper "blue"	WB-Paper "green"	WB-Paper "red"
Recommended for aggregate size: (in mm)	0 - 4/8	0 - 4/8	4 - 8	4 - 8	8 - 12	8 - 16	16 - 32
Approximate exposure depth: (in mm)	0.5	0.7	1 - 2	2	2 - 4	3 - 5	5 - 8
	_	_	_				

Products for the production of exposed aggregate concrete surfaces

	CSE® Deactivator version "pro"	CSE® Deactivator version "nova"	CSE® Deactivator version "solotop"	CSE® Deactivator version "multitop"	Retarder paper RSE 01	Retarder paper WB (various types)
Suitable for:						
micro exposure depth	✓	✓	√	✓	\checkmark	-
fine, medium and coarse exposure depths	\checkmark	\checkmark	✓	✓	✓	\checkmark
negative (face-down) application	✓	✓	-	-	✓	✓
positive (top surface) application	✓	✓	✓	✓	-	-
negative and positive application	✓	✓	-	-	-	-
Precast concrete walls						
facade elements	✓	✓	0	0	0	0
sandwich panels	✓	✓	-	-	0	0
hollow-core wall elements	О	0	✓	✓	-	-
Other precast elements						
stairs/retaining walls/wall segments	✓	✓	-	-	0	0
glassfibre-reinforced concrete GRC	✓	✓	-	-	✓	О
sound barriers	✓	✓	О	0	0	О
prefab flooring panels	\checkmark	✓	0	О	0	О
Small prefab						
steps/pedestals/bricks/covers	✓	✓	0	0	0	0
tiles/slabs	О	0	-	-	✓	✓
concrete bordering/curb stones	О	0	✓	0	-	-
planters, flower bowls/pots	✓	✓	0	0	-	-
urban furniture	✓	✓	О	О	-	-
wetcast concrete	О	\checkmark	-	-	-	-
bollards/palisades	0	O	✓	0	-	-
paving stones	-	-	✓	О	-	-
Cast-in-place concrete						
tilt-up	✓	0	-	-	-	-
decorative paving	0	✓	√	✓	-	-
Special applications						
roughening of construction joints	✓	✓	О	0	-	-
non-slip concrete surfaces	\checkmark	✓	О	О	0	О
reduction of sandblasting material/effort	✓	√	0	О	-	-
reduction of polishing effort	✓	✓	0	0	STREET, STREET	-
Also recommended:		a Para				
special admixture for decorative concrete	Arcon-Fluid+Plus			For self-compacting/self-levelling concrete. Reduces segregations.		

option I protective coating - COLORFRESH® Intensiv enhances surface colour. Applicable immediately after wash-out procedure -	special admixture for decorative concrete	Arcon-Fluid ^{+Plus}	For self-compacting/self-levelling concrete. Reduces segregations.
(UIUKIFC MAY		COLORFRESH® intensiv	Applicable immediately after wash-out procedure – enhances surface colour.
option ii	protective coating - option II	COLORTEC® Max	Applicable immediately after wash-out procedure – remains invisible.

Symbol explanation: ✓ applicable O partially applicable - not applicable

Please study our technical data sheets prior to application and always conduct pilot tests under real application and production parameters and a suitable observation time. Status 06/2020, All informations are subject to changes.



HEBAU GmbH

Tel: +49 8321-6736-0 Fax: +49 8321-6736-36