

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.

Advantages:

Very easy and reliable handling. Wide and flexible range of different exposure depth types, sheet sizes and roll-widths.

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 roll)



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!



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	/	1	/	/	/		
fine, medium and coarse exposure depths	/	/	1	/	/	1	
negative (face-down) application	1	/	-		/	/	
positive (top surface) application	1	1	/	/			
negative and positive application	1	/		-			
Precast concrete walls							
facade elements	1	/	0	0	0	0	
sandwich panels	/	/	9 2		0	0	
hollow-core wall elements	0	0	/	1	-	-	
Other precast elements							
stairs/retaining walls/wall segments	/	/			0	0	
glassfibre-reinforced concrete GRC	/	1			1	0	
sound barriers	1	/	0	0	0	0	
prefab flooring panels	/	/	0	0	0	0	
imall prefab							
steps/pedestals/bricks/covers	/	1	0	0	0	0	
iles/slabs	0	0			/	/	
concrete bordering/curb stones	0	0	1	0			
planters, flower bowls/pots	/	/	0	0		-	
urban furniture	/	V	0	0	1925	4	
wetcast concrete	0	/	7	-			
bollards/palisades	0	0	1	0	-		
paving stones		CONTRACTOR OF THE PARTY OF THE	/	0		-	
Cast-in-place concrete							
tilt-up	/	0			*	- 11	
decorative paving	0	/	/	/		-	
pecial applications		70.	W-100				
oughening of construction joints	/	/	0	0			
non-slip concrete surfaces	1	/	0	0	0	0	
reduction of sandblasting material/effort	1	/	0	0	-	-	
reduction of polishing effort	V		0	0	1000	-	
also recommended:		10 M					
special admixture for decorative concrete	Arcon-Fluid+Plus			For self-compacting/self-levelling concrete. Reduces segregations.			
protective coating -	COLORFRESH® i	ntensiv		Applicable immediately after wash-out procedure – enhances surface colour.			
protective coating - option II	COLORTEC® Ma	x		Applicable immediately after wash-out procedure – remains invisible.			

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.

O partially applicable



Symbol explanation:

not applicable

√ applicable