

Application table for granules



granules
technical term
grain size (mm)

nutshell NS 450 0,2 - 0,45	jet glass SG 150 0,1 - 0,2	jet glass SG 300 0,2 - 0,3	asilit AS 180 0,04 - 0,18	asilit AS 250 0,09 - 0,25
----------------------------------	----------------------------------	----------------------------------	---------------------------------	---------------------------------

special granulate	
jet plast® DP 200 0,1 - 0,2	jet plast® DP 600 0,3 - 0,6

engraving
corundum EK 75 0,045-0,075

natural stone	granite polished
	granite unpolished
	marble polished
	marble unpolished
	limestone
	sandstone

6				
6	5	6	5	6
6				
6	5		5	
	5		5	
	5		5	

5
5

3
3
3
3
3
3

artificial stone	ceramic - glazed
	ceramic - unglazed
	brick - burnt
	claytile - glazed
	claytile - unglazed
	lime sandstone
	concrete
	washed concrete

	5		5	
6				
	5	6	5	6
6			5	
	5		5	
	5	6	5	6
	5		5	

5
5

plaster	EIFS
	roughcast
	coat of paint
	plastic plaster

	5			
	5			
	5			
6				

metal	copper
	derust iron/steel
	aluminium
	bronze
	brass
	stainless steal

6	4		4	
		6		6
6	4		4	
6	4		4	
6	4		4	
6	4		4	

8

3
3
3
3
3
3

synthetic	advertising panel
	advertising foil

6				
6				

5

wood	softwood
	hardwood

	5		4	
	5	6	4	

dosage setting 2 = Ø 2 mm 3 = Ø 3 mm 4 = Ø 4 mm 5 = Ø 5 mm 6 = Ø 6 mm 8 = Ø 8 mm

This table shows general recommendations for the application of granulate. Due to the interactions between colours and base coat as well as fluctuations of quality, we cannot make any guarantees for this table.

The dosage setting is located in the lower container. Tips to change the dosage setting you can find on **page 10** of the operations manual.