

Wall Paints for Indoor Use

- Rating according to DIN EN 13300

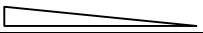
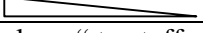
Terminology:

Wet abrasion resistance: Quality of the paint to resist repeated wet cleaning.

Contrast ratio: Covering qualities. The ability of the paint to cover substrate contrasts.

Spreading rate: Area in m² that may be provided with a covering coat using one liter of the paint.

Yield: Material per m² required for a covering coat.

		BEECK INSIL	BEECK QUARTZ PAINT	AGLAIA NATURAL RESIN PAINT	AGLAIA NATURAL RESIN INTERIOR WHITE	AGLAIA ECONOMIC WHITE	AGLAIA HARD- WEARING WHITE glossy / satin-matt
Criteria and Classification according to DIN 53 778 (until 10/2001)	<i>wear resistant or washable</i>	<i>washable</i>	<i>wear resistant</i>	<i>washable</i>	<i>washable</i>	-	<i>wear resistant</i>
DIN EN 13 300							
Wet abrasion resistance	Class 1 to 5 	3	1	2	2	4	1
Contrast ratio	Class 1 to 4 	1	2	1	2	3	2
Gloss	„glossy“ to „tuffmatt“	tuffmatt	tuffmatt	tuffmatt	tuffmatt	tuffmatt	gl: glossy sm: satin-matt
Maximum grain size	„fine“ to „very coarse“	fine	fine	fine	fine	fine	fine
Spreading rate in m ² / l		8	8	8	8	7	7
Yield in l / m ²		0.12	0.13	0.12	0.13	0.14	0.15
Special features		Mineral, silicifying, free of biocides and solvents		Full declaration, exclusively made of plant and mineral raw materials, free of artificial resins, solvents and synthetic biocides.			