

Externalize your nature!



FACADE RENDERS RANGE

TYPES OF RENDERS	ACRYLIC	HYDOSIL	SILICATE-SILICONE	SILICATE	SILICONE	SILICONE-ELASTOMERIC	ELASTOMERIC
------------------	---------	---------	-------------------	----------	----------	----------------------	-------------



PRODUCT	CT 60	CT 70	CT 174	CT 72	CT 74	CT 76	CT 79
KEY USP	<ul style="list-style-type: none"> Flexible Highly resistant to water absorption Highly resistant to algae and fungi 	<ul style="list-style-type: none"> Hydrophobic Rainproof Flexible and tear resistant Vapour permeable 	<ul style="list-style-type: none"> Self-cleaning Highly resistant to water and dirt Perfectly vapor permeable and hydrophobic Flexible and durable 	<ul style="list-style-type: none"> Highly vapour permeable and breathable Highly resistant to water Highly resistant to algae and fungi 	<ul style="list-style-type: none"> Vapor permeable Flexible and impact resistant 	<ul style="list-style-type: none"> Ultra-durable color Surface durability with self-healing effect High color stability Self-cleaning (highly dirt resistant) 	<ul style="list-style-type: none"> Extremely resistant to mechanical impacts – up to 100 J Extremely flexible and fiber reinforced Extremely resistant to thermal stresses and microcracks Extremely resistant against water ingress High color durability
WATER ABSORPTION RESISTANCE	• •	W3	W3	•	W3	W3	• • • • •
VAPOR PERMEABILITY	•	V2	V1	• • • •	V1	V1	• •
DIRT PICK UP RESISTANCE	•	• •	• • •	• •	• • • •	• • • •	• • • • •
RESISTANCE TO BIOLOGICAL CONTAMINATION (ALGAE, FUNGI)	• • •	• • •	• • •	• • • •	• • •	• • • •	• • • • •
DURABILITY	• •	• • •	• • •	• • •	• • • •	• • • • •	• • • • •
COLOURISTIC PORTFOLIO	• • • •	• • • •	• • • •	• • •	• • • •	• • • • •	• • • • •

• good • • very good • • • excellent • • • • exceptional • • • • • the best in its category

Externalize your nature!



FACADE PAINT RANGE

TYPES OF PAINTS	ACRYLIC	SILICATE	SILICONE	NANO-SILICONE	ELASTOMERIC
					
PRODUKT	CT 42	CT 54	CT 48	CT 49 SILIX XD	CT 110
KEY USP	<ul style="list-style-type: none"> Resistant to water ingress Damage and weather resistant 	<ul style="list-style-type: none"> Highly vapor permeable/ breathable Resistant to algae and mold Resistant to water ingress 	<ul style="list-style-type: none"> Self-cleaning Highly resistant to dirt Low water absorption Vapor permeable 	<ul style="list-style-type: none"> Self-cleaning Highly resistant to dirt Very low water absorption Vapor permeable 	<ul style="list-style-type: none"> Ultra-durable color Color protection and surface self-healing Highly flexible Scratch masking – A2 class Extremely durable
WATER ABSORPTION RESISTANCE	••	••	••••	•••••	•••••
VAPOR PERMEABILITY	•	••••	•••••	•••••	••••
DIRT PICK UP RESISTANCE	••	••••	••••	••••	•••••
RESISTANCE TO BIOLOGICAL CONTAMINATION (ALGAE, FUNGI)	••	••••	••••	••••	•••••
RESISTANCE TO UV RADIATION	••	••••	••••	•••••	•••••
DURABILITY	••	••	••	••••	•••••
CRACKS PRIDGING	–	–	–	+	++
COLOR RANGE	•••	••	••••	••••	•••••

• good •• very good ••• excellent •••• exceptional ••••• the best in its category

*In the case of silicate paint CT 54, these colours are not available.

The colours presented in the pattern book refer to all renders and paints offered by Ceresit. These are acrylic, silicate-silicone, silicone, silicate, silico-elastomeric and elastomeric renders, and acrylic, silicone and silicate paints. The colour samples in the pattern book are presented on 1,5 mm stone texture. The actual colours may differ slightly from the presented patterns depending on the surface, conditions and texture of the chosen render. It is recommended to apply products with the same production batch number onto one surface due to natural components that may cause differences in the final appearance. Having the same application conditions is also important. To secure long-lasting durability of the facade and to prevent excessive heating of the surface, it is recommended to use finish coats (renders & paints) with a light reflectance value HBW ≥ 20. Depending on the insulation system and finish coat used, it is possible to use a finish coat with HBW ≤ 20 are chosen, Henkel's technical department should be consulted regarding such solutions.

The HBW for each colour is available in Ceresit renders and paints pattern books and pattern fans.

Current prices for renders and paints are available at local distributor of Ceresit.

The recommended primer is CT 16 in the colour of the render.