Ceresii: Thin layer facade plasters — Summary

Plasters:	Mineral	Acrylic	Silicate-Silicone	Silicate	Silicone	Silico-Elastomeric	Elastomeric
	Ceresit White a property of the control of the con	Ceresit Marie Manage Consiste Marie Manage Marie Marie Manage Marie Manage Marie Manage Marie Manage Marie Marie Manage Marie Manage Marie Manage Marie Manage Marie Manage Marie Marie Manage Marie	Ceresit Blucas sucons Characteria Blucas sucons Constitution Consti	Ceresit Simulation Corresit AeroPro Technology	Ceresit Modularian Managam Managam	Ceresit POLAR PROTECT See a	Ceresit Extreme input resistance Extreme input resistance The standard property of the standa
Name	CT 137 Minerd Dry	CT 60 Acrylic Elastic	CT 174 Silicate-Silicone Aquastatic	CT 72 Silicate Aero	CT 74 Silicone Self Clean	CT 76 Silico-Elastomeric Solar Protect	CT 79 Elastomeric Impactum
Key USP	 Highly vapour permeable, breathable Highly non-flammable Naturally resistant to algae and fungi 	 Elastic Resistant to water uptake Resistant to algae and fungi 	 Hydrophobic Resistant to water uptake Vapour permeable Resistant to dirt pick up 	 Highly vapour permeable, breathable Resistant to water uptake Strongly resistant to algae and fungi 	 Self cleaning Highly resistant to dirt pick up Highly resistant to water uptake Vapour permeable Elastic and impact resistant 	 Highly resistant to UV High stability of colour Surface durability Self cleaning Highly resistant to dirt pick up Highly resistant to water uptake Vapour permeable Elastic and impact resistant 	 Extremely impact resistant Extremely flexible, reinforced with fibres Extremely resistant to microcracks and thermal stresses Extremely resistant to water uptake High stability of colour
Water absorption resistance	•	••	•••	••	••••	••••	••••
Vapour permeability	••••	•	•••	•••	•••	•••	•
Dirt pick up resistance	•	••	•••	••	•••	•••	•••
Resistance to biological contamination (algae, fungi)	•••	••	•••	•••	•••	•••	•••
Durability	••	••	•••	••	••••	••••	••••
Colouristic portfolio	•	•••	•••	••	•••	••••	••••

• good •• very good ••• excellent ••• outstanding •••• the best in class

Ceresit Facade paints - Summary

Paints:	Acrylic	Acrylic	Silicate-Silicone	Silicate	Silicone	Silicone
	Cell estate Cell estate Cell estate Resident and a service And	Ceresit In suspens Anythree bote Anythree b	Ceresit Parking and Control of the C	Ceresit What share When the	Ceresit What was the state of	Ceresit What was a second of the control of the co
Name	CT 42 Acrylic Elastic	CT 44 Acrylic Elastic Specid	CT 46 Silicate-Slicone Aquastatic	CT 54 Silicate Aero	CT 48 Silicone Self Clean	CT 49 Nano Silicone Reno
Key USP	 Resistant to water uptake Damage and weather resistant 	ElasticCracks bridgingLimits carbonisation of concrete	 Hydrophobic Resistant to water uptake Vapour permeable Resistant to dirt pick up 	 Highly vapour permeable/breathable Highly non-flammable Resistant to fungi and algae Resistant to water uptake 	 Highly self cleaning Highly resistant to dirt pick up Highly resistant to water uptake Vapour permeable 	 Elastic Cracks bridging Self cleaning Highly resistant to water uptake Vapour permeable
Water absorption resistance	••	•••	•••	••	•••	••••
Vapour permeability	•	•	••	•••	••	•••
Dirt pick up resistance	••	••	•••	••	•••	•••
Resistance to biological contamination (algae, fungi)	••	••	•••	•••	•••	•••
Durability	••	••	•••	• •	•••	••••
Cracks bridging	_	+	_	_	_	+
Colouristic portfolio	•••	•••	•••	••	•••	•••

• good •• very good ••• excellent ••• outstanding •••• the best in class