







Henkel Group is a leader with brands and technologies that make people's lives easier, better and more beautiful. As many as 50,000 people in 125 countries worldwide work for Henkel Group in strategic business sectors: Adhesives Technologies, Laundry & Home Care and Cosmetics/Toiletries. With Adhesive Technologies, Henkel is the world's market

leader in adhesives, sealants and surface treatments for consumers, craftsmen and industrial partners. An integral part of the Adhesive Technologies business sector is the Henkel Building Systems department. With our core categories – Tiling, Flooring, Waterproofing and Thermal Insulation – we provide an internationally acclaimed range of special products and system solutions to meet the needs of the construction industry and professional craftsmen. Our long-term experience, extensive know-how, highly innovative technologies and products help our customers to be more successful and efficient, while preserving the Earth's natural resources.

Henkel Building Systems help clients, consultants and constructors to continuously improve the quality of construction work. To ensure that application of all Henkel products and systems is of the best possible quality, we offer regular update through training sessions and seminars. Our sales and technical support consultants deliver high standard products solutions for the best professional results on site and for specific tailor-made needs. To build with Henkel Building Systems means to build with products, solutions and support based on "Quality for Professionals".



Environmental awareness

Henkel has been committed to sustainability ever since its foundation. Company's steady stream of innovations therefore combines immediate benefits for the environment and climate with invaluable benefits for health, safety and social welfare.

- Company's optimization of energy and water use combined with less raw material waste reduces resource consumption and minimizes CO₂ emissions during the production cycle.
- Specific product solutions, such as external thermal insulation systems for facades, enable the end-user to save on energy costs and actively contribute to environmental protection.
- Henkel not only offers comprehensive technical training for construction workers, but commits itself to responsible and ethically correct business practice.

Innovations

Henkel's extensive research and development generates a constant flow of innovative products and system solutions based on new technologies.

- Henkel bases its activities on a research and development approach whereby experienced chemists and engineers translate all pertinent market research findings into customized products that make hands-on work easier, faster and healthier.
- Company has implemented internal processes that specifically foster an innovative thinking process.
 The result: technologies are protected worldwide by more than 8,000 patents, with an additional 5,000 patents pending.

Professional know-how

Henkel's strength is its wealth of know-how. Company products and technologies provide professional users with tangible added value.

- Knowledge of Henkel's products and solutions is a major key to success on site, therefore company offer courses for knowledge transfer in its Training Centres worldwide.
- Dedicated project management teams provide support from the design phase right through to final project execution on site.
- Company's technical experts are always able to support and provide solutions throughout project realization.
 Whenever a question or problem arises, technical advisors are there to offer help.

ETICS competence

- Henkel's ETIC Systems are available to customers in more than 30 countries.
- On average 15 mln m² of facades is yearly insulated with our products.
- 20 factories is involved in producing products for ETICS System.
- Our network of laboratories is committed into development and quality watching of our products.
- Over 1000 colour mixing tinting stations for plasters and paints in the CEE region.
- We are proud of thousands of reference buildings successfully insulated with Ceresit Ceretherm ETICS Systems.



Our ETIC Systems guarantee optimal insulation performance and durability. We also care for attractive look and long lasting aesthetics of the facade. That is why Henkel's offer gives you especially wide choice of colours and textures answering any preferences of end-customers and architects.

NEW EDITION

Colour System WATER SAND EARTH FOREST

Colurs of Nature

Wide choice of Ceresit Colours of Nature palette allows for finishing the facade with whatever shade you dream of. The colours derive from the beauty of nature and they are presented in four clear theme groups – WATER, SAND, EARTH and FOREST. You can choose from 211 colours, divided by colour gradations from the lightest to darkest.



VISAGE



Natural effect plasters and paints VISAGE are newly introduced, attractive products. Inspired by nature and contemporary architectural trends they give you a wonderful possibility to finish the house with stone, wood or metal effect. As the real materials prove to be very expensive, difficult to transport and apply, VISAGE offers far more practical and affordable solution.

Being lightweight they do not affect the building's structure and guarantee long-life effect.





BioProtect formula

Most of our plasters and paints are enriched with special BioProtect formula that was developed to protect the facade against biological contamination and the growth of fungi and algae. The release of active substances takes place gradually, in a controlled manner, ensuring a long-lasting effect.







Intense Col**■ur System**

Ceresit Intense Colour System is an entirely new, premium line of colours. It has been created to allow investors to finish facades in line with the latest trends, which favour intense and strong colours. The colour concept was inspired by the natural beauty of jewels, by their colour intensity and overall strength. 36 dark or intense colours are offered here, grouped into seven colour palettes, from emerald green to diamond grey.

The system has been intended for elastomeric plaster Ceresit CT 79, which is one of the key components of Ceresit Ceretherm Impactum System.





Ceresit Ceretherm ETICS Systems

Henkel offers a very wide choice of ETIC Systems tailored to varied needs. While all of them guarantee high insulating performance and durability, some have additional properties, such as for example exceptionally quick installation or the highest impact resistance. Whatever you choose, you can be sure to obtain a reliable, high quality insulation with carefully selected components.

Ceresit Ceretherm POPULAR

Basic insulation system, suitable for many premises. It is an economical solution that offers proper thermal insulating properties with its resistance to bad and changing weather conditions.

Ceresit Ceretherm

CLASSIC

Reliable insulation system resistant to impacts and demanding weather conditions. It has an optimised self-cleaning and vapour permeability properties. Recommended and durable solution for most applications.

Ceresit Ceretherm PREMIUM

Highly durable insulation system with quick installation and excellent insulation properties. It is not only resistant to strong impacts but also has increased resistance to humidity. All these properties together with self-cleaning effect make the system a very reliable and long-lasting choice.

Economy & reliability Durability & performance Advanced durability & performance

Ceresit Ceretherm ETICS Systems

Ceresit Ceretherm

EXPRESS

Highly durable and reliable insulation system. It shares all advanced features and excellent insulation properties with convenience of being extremely quick in installation. Therefore it is an unbeatable solution in all cases, where time of completing an investment plays an important role.

Ceresit Ceretherm IMPACTUM

A unique insulation system with exceptional flexibility, strength and impressive impact resistance to over 100 J. It protects the building like a helmet, ensuring safety even in the most demanding weather conditions and also while at risk of strong mechanical damage. All these guarantee extreme durability and aesthetics for insulated facade.

Ceresit Ceretherm CLASSIC WOOL

Breathable and A2 class fire resistant system with soundproof properties. It offers high insulating performance while guaranteeing healthy living environment. Thanks to very high vapour permeability this insulation system is a perfect solution especially for all applications exposed to higher humidity and danger of biological contamination.

Ceresit Ceretherm PREMIUM WOOL

Insulation system with all the advantages of being breathable, A2 class fire resistant and soundproof but with enhanced durability and impact resistance. It is a perfect solution even for highly demanding applications with an additional asset of being quicker in installation.

Express installation & advanced durability



Highest impact resistance & durability



Breathability & performance



Advanced breathability & performance



POPULAR

Economy & reliability







CHARACTERISTICS -

- low water uptake of the system
- durability
- BioProtect formula
- good workability parameters

Recommended substrates: aerated concrete (dry) well ventilated building, concrete, ceramic bricks and ceramic blocks

Recommended buildings: single family houses and blocks of flats up to 11 floors (up to 25 m)



The colour finish of the system is to be obtained with:





1. Fixing	Ceresit ZS Adhesive Mortar or Ceresit CT 81 Adhesive Mortar or Ceresit ZU Adhesive and Reinforcing Mortar or Ceresit CT 82 Adhesive and Reinforcing Mortar, plastic anchors Ceresit CT 330 or CT 335 with a steel core or others classified as ETAG 014, number of fasteners and their arrangement should be determined by an architect, based on the substrate analysis and load calculations
2. Insulation material	EPS-boards marked Ceresit CT 315 (or others classified as PN-EN 13163:2004) with thickness up to 25 cm, with a flat or shaped end face
3. Reinforced layer	Ceresit CT 325 Glass fibre mesh with a density of 145 g/m² and above, Ceresit ZU Adhesive and Reinforcing Mortar or Ceresit CT 82 Adhesive and Reinforcing Mortar
4. Priming paint	Ceresit CT 15 Silicate Paint for silicate plasters, Ceresit CT 16 Acrylic Paint for mineral, acrylic, silicate-silicone and silicone plasters
5. Plaster	Recommended: Ceresit CT 60 'stone', Ceresit CT 63 'rustic', Ceresit CT 64 'rustic' Acrylic Plasters Ceresit CT 35 'rustic', Ceresit CT 137 'stone', Ceresit CT 34 Mineral Plasters, Ceresit CT 72 'stone', Ceresit CT 73 'rustic' Silicate Plasters, Ceresit CT 74 'stone', Ceresit CT 75 'rustic' Silicane Plasters, Ceresit CT 77 Mosaic Plaster, Ceresit CT 79 Elastomeric Plaster, Ceresit CT 174 'stone', Ceresit CT 174 MACHINE, Ceresit CT 175 'rustic' Silicate-Silicane Plasters
6. Paint	Ceresit CT 42, CT 44 Acrylic Paints, Ceresit CT 48 Silicone Paint, Ceresit CT 54 Silicate Paint, Ceresit CT 49 Silix XD® Nanosilicone Paint

CLASSIC

Durability & performance









CHARACTERISTICS -

- optimised self cleaning and vapour permability properties
- durability
- BioProtect formula
- low water uptake of the system
- flexibility and resistance to mechanical damages
- very good working parameters

Recommended substrates: aerated concrete (dry) well ventilated building, concrete ceramic bricks, ceramic blocks and uneven walls

Recommended buildings: single family houses, blocks of flats up to 11 floors (up to 25 m) and public buildings



The colour finish of the system is to be obtained with:







1. Fixing	Ceresit CT 83 Adhesive Mortar or Ceresit CT 85 FLEX Adhesive and Reinforcing Mortar, plastic anchors Ceresit CT 330 or CT 335 with a steel core or others classified as ETAG 014, number of fasteners and their arrangement should be determined by an architect, based on the substrate analysis and load calculations
2. Insulation material	EPS-boards marked Ceresit CT 315 (or others classified as PN-EN 13163:2004) with thickness up to 25 cm, with a flat or shaped end face
3. Reinforced layer	Ceresit CT 325 Glass fibre mesh with a density of 145 g/m² and above, Ceresit CT 85 FLEX Adhesive and Reinforcing Mortar
4. Priming paint	Ceresit CT 15 Silicate Paint for silicate plasters, Ceresit CT 16 Acrylic Paint for mineral, acrylic, silicate-silicone and silicone plasters
5. Plaster	Recommended: Ceresit CT 174 'stone', Ceresit CT 174 MACHINE, Ceresit CT 175 'rustic' Silicate-Silicone Plasters Ceresit CT 35 'rustic', Ceresit CT 137 'stone', Ceresit CT 34 Mineral Plasters, Ceresit CT 60 'stone', Ceresit CT 63 'rustic', Ceresit CT 64 'rustic' Acrylic Plasters, Ceresit CT 72 'stone', Ceresit CT 73 'rustic' Silicate Plasters, Ceresit CT 74 'stone', Ceresit CT 75 'rustic' Silicane Plasters, Ceresit CT 77 Mosaic Plaster, Ceresit CT 60 VISAGE Acrylic Plaster*, Ceresit CT 710 VISAGE Natural Stone Plaster*, Ceresit CT 720 VISAGE Wood Plaster *+ CT 721 VISAGE Wood Colour Impregnate*, Ceresit CT 730 VISAGE Luminous Plaster*
6. Paint	Ceresit CT 42, CT 44 Acrylic Paints, Ceresit CT 48 Silicone Paint, Ceresit CT 54 Silicate Paint, Ceresit CT 49 Silix XD® Nanosilicone Paint, Ceresit CT 740 VISAGE Metallic Paint*, Ceresit CT 750 VISAGE Opal Lack*

^{*} special product possible to be applied with the above system

PREMIUM

Advanced durability & performance











CHARACTERISTICS -

- self cleaning and dirt resistance
- high durability
- BioProtect formula
- very low water uptake of the system
- hydrophobic
- high flexibility and resistance to mechanical damage and weather/ temperature abrupt changes
- quick (no priming paint, saving on labour and scaffoldings)
- excellent working parameters:
- lower consumption of rendering mortar per m2 by 25%

Recommended substrates: aerated concrete (dry) well ventilated building, concrete, ceramic bricks and ceramic blocks

Recommended buildings: single family houses, blocks of flats up to 11 floors (up to 25 m) and public buildings

Especially recommended for: buildings located in high air humidity areas and buildings located in air polluted areas (close to roads, industrial areas)



The colour finish of the system is to be obtained with:

Colour System

WATER SAND

EARTH FOREST

1. Fixing	Ceresit CT 83 Adhesive Mortar or Ceresit CT 87 WHITE FLEXIBLE Adhesive and Reinforcing Mortar, plastic anchors Ceresit CT 330 or CT 335 with a steel core or others classified as ETAG 014, number of fasteners and their arrangement should be determined by an architect, based on the substrate analysis and load calculations
2. Insulation material	EPS-boards marked Ceresit CT 315 (or others classified as PN-EN 13163:2004) with thickness up to 25 cm, with a flat or shaped end face
3. Reinforced layer	Ceresit CT 325 Glass fibre mesh with a density of 145 g/m² and above, Ceresit CT 87 WHITE FLEXIBLE Adhesive and Reinforcing Mortar
4. Priming paint	N/A
5. Plaster	Recommended: Ceresit CT 74 'stone', Ceresit CT 75 'rustic' Silicone Plasters Ceresit CT 35 'rustic', Ceresit CT 137 'stone', Ceresit CT 34 Mineral Plasters, Ceresit CT 60 'stone', Ceresit CT 63 'rustic', Ceresit CT 64 'rustic' Acrylic Plasters, Ceresit CT 72 'stone', Ceresit CT 73 'rustic' Silicate Plasters, Ceresit CT 174 'stone', Ceresit CT 174 MACHINE, Ceresit CT 175 'rustic' Silicate-Silicone Plasters
6. Paint	Ceresit CT 42, CT 44 Acrylic Paints, Ceresit CT 48 Silicone Paint, Ceresit CT 54 Silicate Paint, Ceresit CT 49 Silix XD® Nanosilicone Paint

EXPRESS

Express installation & advanced durability













CHARACTERISTICS -

- express etics installation quicker by 5 days!
- self cleaning and dirt resistant
- high durability
- BioProtect formula
- · very low water uptake of the system
- hydrophobic
- high flexibility and resistance to mechanical damage and weather/temperature abrupt changes
- lambda 0,040 w/mK of CT 84 excellent insulation properties 25 times better than for cementitious eps adhesive
- excellent working parameters
- · high efficiency
- ullet glueing of eps in higher range of temperatures from 0°C to $+40^{\circ}$ C

Recommended substrates: aerated concrete (dry) well ventilated building, ceramic blocks and even walls

Recommended buildings: single family houses, blocks of flats up to 11 floors (up to 25 m) and public buildings

Especially recommended for: buildings located in high air humidity areas and buildings located in air polluted areas



The colour finish of the system is to be obtained with:

Colour System

WATER SAND

EARTH FOREST

1. Fixing	Ceresit CT 84 EXPRESS PU-Adhesive for EPS-boards, plastic anchors Ceresit CT 330 or CT 335 with a steel core or others classified as ETAG 014, number of fasteners and their arrangement should be determined by an architect, based on the substrate analysis and load calculations
2. Insulation material	EPS-boards marked Ceresit CT 315 (or others classified as PN-EN 13163:2004) with thickness up to 25 cm, with a flat or shaped end face
3. Reinforced layer	Ceresit CT 325 Glass fibre mesh with a density of 145 g/m² and above , Ceresit CT 87 WHITE FLEXIBLE Adhesive and Reinforcing Mortar or Ceresit CT 85 FLEX Adhesive and Reinforcing Mortar
4. Priming paint	N/A if Ceresit CT 87 WHITE FLEXIBLE mortar is used, Ceresit CT 15 Silicate Paint for silicate plasters (if Ceresit CT 85 mortar is used), Ceresit CT 16 Acrylic Paint for mineral, acrylic, silicate-silicone and silicone plasters (if Ceresit CT 85 FLEX mortar is used)
5. Plaster	Recommended: Ceresit CT 74 'stone', Ceresit CT 75 'rustic' Silicone Plasters Ceresit CT 35 'rustic', Ceresit CT 137 'stone', Ceresit CT 34 Mineral Plasters, Ceresit CT 60 'stone', Ceresit CT 63 'rustic', Ceresit CT 64 'rustic' Acrylic Plasters, Ceresit CT 72 'stone', Ceresit CT 73 'rustic' Silicate Plasters, Ceresit CT 174 'stone', Ceresit CT 174 MACHINE, Ceresit CT 175 'rustic' Silicate Silicone Plasters
6. Paint	Ceresit CT 42, CT 44 Acrylic Paints, Ceresit CT 48 Silicone Paint, Ceresit CT 54 Silicate Paint, Ceresit CT 49 Silix XD® Nanosilicone Paint

Ceresit Ceretherm IMPACTUM

Highest impact resistance & durability



















CHARACTERISTICS

- · extreme durability
- extreme flexibility and impact resistance to mechanical damage (100 J) and thermal stresses
- strengthened with carbon, glass and polyacrylamide fibres
- extreme UV resistance
- highly hydrophobic (deep structural hydrophobisation)
- extremely low water uptake of the system
- high resistance to biological contamination (structure and structural hydrophobicity)
- self cleaning and dirt resistant
- excellent working parameters
- quick and convenient in installation (rendering mortar R2U no priming paint)
- possible use of dark and intense colours (HBW≥ 5%) on facades

Recommended substrates: aerated concrete (dry) well ventilated building, concrete, ceramic bricks and ceramic blocks

Recommended buildings: single family houses, blocks of flats up to 11 floors (up to 25 m) and public buildings

Especially recommended for: buildings located in areas with high temperatures differences, tough weather conditions and strong UV exposure, buildings located in high air humidity areas and buildings located in air polluted areas (close to roads, industrial areas)

Strongly recommended for: socles, fronts of buildings and entrances



The colour finish of the system is to be obtained with:







1. Fixing	Ceresit CT 83 Adhesive Mortar (optionally ZS/CT 81, Thermo Universal, ZU/CT 82), plastic anchors Ceresit CT 330 or CT 335 with a steel core or others classified as ETAG 014, number of fasteners and their arrangement should be determined by an architect, based on the substrate analysis and load calculations
2. Insulation material	EPS-boards marked Ceresit CT 315 (or others classified as PN-EN 13163:2004) with thickness up to 25 cm, with a flat or shaped end face
3. Reinforced layer	Ceresit CT 325 Glass fibre mesh with a density of ≥160 g/m², Ceresit CT 327 Glass fibre mesh with a density of ≥330 g/m², Ceresit CT 100 IMPACTUM
4. Priming paint	N/A
5. Plaster	Recommended: Ceresit CT 79 Elastomeric Plaster Ceresit CT 60 'stone' Acrylic Plaster, Ceresit CT 72 'stone' Silicate Plaster, Ceresit CT 74 'stone' Silicane Plaster, Ceresit CT 77 Mosaic Plaster, Ceresit CT 174 'stone', Ceresit CT 174 MACHINE Silicate-Silicane Plaster
6. Paint	Ceresit CT 42, CT 44 Acrylic Paints, Ceresit CT 48 Silicone Paint, Ceresit CT 54 Silicate Paint, Ceresit CT 49 Silix XD® Nanosilicone Paint

Ceresit Ceretherm CLASSIC WOOL

Breathability & performance















CHARACTERISTICS -

- · high vapour permability
- durability
- BioProtect formula strengthened by high pH high resistance to biological contamination
- flexibility and resistance to mechanical damage
- soundproof (mineral wool)
- natural eco wool plates and silicate plaster
- · very good working parameters

Recommended substrates: wood skeleton walls with cement fibres boards, aerated concrete (dry) poorly ventilated, aerated concrete (wet) and silicate bricks

Recommended buildings: single family houses, blocks of flats up to 11 floors, blocks of flats above 11 floors and public buildings (especially schools, hospitals, theatres)

Especially recommended for: buildings located close to forests, buildings located in high air humidity areas, public buildings with high risk of biological contamination



The colour finish of the system is to be obtained with:

Colour System

WATER SAND

EARTH FOREST

1. Fixing	Ceresit 180 MW STRONG FIX Adhesive Mortar for Mineral Wool or Ceresit CT 190 MW FLEX Adhesive and Reinforcing Mortar for Mineral Wool, anchors Ceresit CT 335 with a steel core or others classified as ETAG 014, number of fasteners and their arrangement should be determined by an architect, based on the substrate analysis and load calculations
2. Insulation material	mineral wool with a disturbed fibre layout or mineral wool with lamella fibre layout (so-called lamella wool) classified as EN 13162:2001
3. Reinforced layer	Ceresit CT 325 Glass fibre mesh with a density of 145 g/m² and above, Ceresit CT 190 MW FLEX Adhesive and Reinforcing Mortar for Mineral Wool
4. Priming paint	Ceresit CT 15 Silicate Paint for silicate plasters, Ceresit CT 16 Acrylic Paint for mineral, silicate-silicone and silicone plasters
5. Plaster	Recommended: Ceresit CT 72 'stone', Ceresit CT 73 'rustic' Silicate Plasters Ceresit CT 35 'rustic', Ceresit CT 137 'stone', Ceresit CT 34 Mineral Plasters, Ceresit CT 74 'stone', Ceresit CT 75 'rustic' Silicone Plasters, Ceresit CT 174 'stone', Ceresit CT 174 MACHINE, Ceresit CT 175 'rustic' Silicate-Silicone Plasters
6. Paint	Ceresit CT 48 Silicone Paint, Ceresit CT 54 Silicate Paint, Ceresit CT 49 Silix XD® Nanosilicone Paint

PREMIUM WOOL

Advanced breathability & performance

















CHARACTERISTICS

- · high vapour permability
- · high durability
- BioProtect formula strengthened by high pH high resistance to biological contamination
- high flexibility and resistance to mechanical damage and weather/temperature abrupt changes
- soundproof (mineral wool)
- natural eco wool plates and silicate plaster
- excellent working parameters
- quick (no priming, saving on labour and scaffoldings)
- lower consumption of rendering mortar per m² by 15%

Recommended substrates: wood skeleton walls with cement fibres boards, aerated concrete (dry) poorly ventilated, aerated concrete (wet) and silicate bricks

Recommended buildings: single family houses, blocks of flats up to 11 floors, blocks of flats above 11 floors and public buildings (especially schools, hospitals, theatres)

Especially recommended for: buildings located close to forests, buildings located in high air humidity areas, public buildings with high risk of biological contamination



The colour finish of the system is to be obtained with:

Colour System
WATER SAND
EARTH FOREST

1. Fixing	Ceresit CT 190 MW FLEX Adhesive and Reinforcing Mortar for Mineral Wool or Ceresit CT 87 WHITE FLEXIBLE Adhesive and and Reinforcing Mortar, anchors Ceresit CT 335 with a steel core or others classified as ETAG 014, number of fasteners and their arrangement should be determined by an architect, based on the substrate analysis and load calculations					
2. Insulation material	mineral wool with a disturbed fibre layout or mineral wool with lamella fibre, layout (so-called lamella wool) classified as EN 13162:2001					
3. Reinforced layer	Ceresit CT 325 Glass fibre mesh with a density of 145 g/m² and above, Ceresit CT 87 WHITE FLEXIBLE Adhesive and Reinforcing Mortar					
4. Priming paint	N/A					
5. Plaster	Recommended: Ceresit CT 72 'stone', Ceresit CT 73 'rustic' Silicate Plasters Ceresit CT 35 'rustic', Ceresit CT 137 'stone', Ceresit CT 34 Mineral Plasters, Ceresit CT 74 'stone', Ceresit CT 75 'rustic' Silicone Plasters, Ceresit CT 174 'stone', Ceresit CT 174 MACHINE, Ceresit CT 175 'rustic' Silicate-Silicone Plasters					
6. Paint	Ceresit CT 48 Silicone Paint, Ceresit CT 54 Silicate Paint, Ceresit CT 49 Silix XD® Nanosilicone Paint					

Ceresit Ceretherm ETICS Systems



Properties of Ceresit Ceretherm Systems

Insulation material	EPS BOARDS				MINERAL WOOL BOARDS		
	Popular with acrylic plaster	Classic with silicate- silicone plaster	Premium with silicone plaster	Express with silicone plaster	Impactum with CT 79 plaster	Classic Wool with silicate plaster	Premium Wool with silicate plaster
Resistance to biological contamination	••	••	•••	•••	••••	••••	••••
Mechanical resistance	•	••	•••	•••	••••	••	•••
Weather resistance	•	••	•••	•••	••••	••	••
Breathability	•	••	••	••	••	•••	••••
Acoustic proof	•	•	•	•	•	••	••
Time saving/ quick application	•	•	••	••••	•••	•	••
Convenient application	•	•	••	••••	•••	•	••
Ceresit colour finish/ possible finish	Colours of Nature	Colours of Nature VISAGE ceramic tiles	Colours of Nature	Colours of Nature	Colours of Nature Intense	Colours of Nature	Colours of Nature

Legend:

good

• • very good

• • • - excellent

●●● — recommended as the best

Ceresit



Henkel CEE

Erdbergstrasse 29 1030 Vienna www.ceresit.com