Ceresit Ceretherm
External Thermal Insulation
Composit Systems
Ceresit Ceretherm ETICS Systems

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

Ceresit Ceretherm Classic
Reliable insulation system resistant to impacts and demanding weather conditions. It has an optimized self-cleaning and vapor permeability properties. Recommended and durable solution for most applications.

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

Ceresit Ceretherm Phenolic
With a very good fire resistance (BS476, Class 0) combining high insulating performance and low thicknesses is this system especially suitable for refurbishment projects and column and beam protections. Together with the high vapor permeability is this insulation system the reliable solution for all applications exposed to higher humidity and danger of biological contamination.

Ceresit Ceretherm Decorative Elements
The wide range of decorative elements for new buildings or the refurbishment of existing walls combines superior quality, durability and flexibility and offers creative and practical solutions to the designer to give each building its distinctive style.
A stylish range of profiles to suit every facade

Henkel offers a wide range of architectural profiles for both residential and commercial applications. Its high quality, durability and flexibility offers creative and practical solutions to the designer to give each building its distinctive style.

The profiles are available in different sizes and shapes from straight lengths to arches and curves. The designs complement both the modern and the contemporary thus enabling the preservation of the style, aesthetics and beauty of both classic and modern architecture.

Henkel’s architectural profiles are manufactured under strict quality control to ensure a product exclusive in its design, superior in its quality and resistant to UV radiation, rain or other harsh environment.

Why Henkel:

Reliability: The materials used for our profiles are extremely durable and resistant to environmental influences. It is impact-resistant with an excellent surface texture to ensure reliable coatings on smooth or textured surfaces. These qualities make it a preferred investment for those who seek security and a lasting aesthetic appearance of their homes or buildings.

Light weight: The profiles are crafted from high quality Expanded Polystyrene Foam, which apart from being light in weight enables the profile to be perfectly aligned to any requirements or shape thus giving the designer a free rein in creating and executing solutions.

Superior quality: Our manufacturing process incorporates the use of high quality materials and a superior durable surface. The system consists of a reinforced mesh and an acrylic polymer cement surface which can be painted or textured.

Versatility: Light in weight, easily workable and quick to install, Henkel profiles is the delight of any designer. The quality and durability of the materials used ensures technically perfect solutions. Mitre cuts can be produced for perfect fits and a spectrum of designs can be produced ranging from straight to angular and a variety of arches, rustication and supports.

Durability: Our profiles are impact-resistant and highly resistant to chemicals, water and other environmental influences.

For further information please contact any Henkel representative in your region.

For Ceresit Ceretherm

Ceresit CT 315
EPS decorative profile
Ceresit CT 85
Base coat
Ceresit CT 325
Fibreglass reinforced thermal insulation mesh
Ceresit CT 85
Base coat
Ceresit CT 16
Mineral fibre
Ceresit e.g. ( Franco granite, marbles, brick etc) can be applied

Your Ceresit Ceretherm Partner:

Palm Atlantis Hotel - Dubai
Young Business Village - Deira Clock Tower
Al Habtoor Head Quarters - Jumeirah
Al Habtoor Farm House - Khawaneej
Mirdif Group Villas - Dubai
Al Hamra Palace Hotel - Ras Al Khaimah

Ceresit Ceretherm Decorative Elements