

(Henkel) Quality for Professionals



WE SET LANDMARKS WORLDWIDE.

HENKEL'S BUILDING CREDENTIALS



The Düsseldorf-based Henkel Company was founded in 1876 by Fritz Henkel. For 129 years now, Henkel has been continuously growing, developing from a small family company to a globally active, internationally successful, innovative and customer-driven enterprise.

Today, the 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 work for the Henkel Group in four strategic business sectors: Consumer & Craftsmen Adhesives, Laundry & Home Care, Cosmetics/Toiletries and the industrial systems business of Henkel Technologies.

Integral parts of the Consumer & Craftsmen Adhesive Division are the segments Tiling, Waterproofing, Flooring and External Insulation Facade System. Our long-term experience, extensive know-how, highly innovative products, superior technologies and system solutions help professionals and all our customers to be more successful and efficient while saving our natural resources. Quality from Henkel – to guarantee YOUR professional success.



INDEX

ABOUT HENKEL	Page 2-7
Quality Worldwide	3
Environmental Consciousness	4
Fields of Expertise – Our System Solutions	5
Professional Know-How	6
Innovative Drive	7
TILING	8-13
FLOORING	14-19
WATERPROOFING	20-25
EXTERNAL INSULATION FACADE SYSTEM	26-30

QUALITY WORLDWIDE

With more than 75 affiliated companies, the Henkel Group operates in over 125 countries on five continents, thus providing professionals everywhere with the right products and system solutions – no matter where the construction sites are located.



OUR BRANDS

The Henkel Group is globally active, providing customers around the world with international and regional brands that reflect the specific local market needs and the individual brands' heritage. All of

our brands ensure high-quality products and systems that are required for the reliable and safe execution of building projects.







ENVIRONMENTAL CONSCIOUSNESS

As a global company, Henkel recognizes its responsibility to society. Its objective is to continuously improve environmental and consumer protection and to play an internationally leading role in this respect. Henkel was one of the first companies to sign the Business Charter for Sustainable Development of the International Chamber of Commerce, to commit to its principles and to the international Responsible Care Program. This commitment expresses Henkel's will to make constant improvements in all areas of environment, safety and health protection, pursuing the same goals all over the world. In order to meet this challenge, Henkel has established an efficient

Integrated Management System: SHEQ (Safety, Health, Environment & Quality).

In addition, nearly all adhesive production sites of Henkel have been certified to ISO 9001 and EMAS/ISO 14001. These certifications are pursued on a worldwide scale. Product users can rest assured that Henkel makes safety a priority - for them and for our environment.



FIELDS OF EXPERTISE – OUR SYSTEM SOLUTIONS

TILING



Whatever tiling job needs to be done, Henkel provides the proper product and support

needed by offering a comprehensive range of systems, featuring perfectly matched components that cope with every situation – starting from substrate preparation, sealing against moisture, to the tiling and grouting of all kinds of ceramic, natural stone, mosaic and marble floors.

WATERPROOFING



Moisture destroys not only the structure of a building, but may also lead to various health

problems for its inhabitants. Waterproofing is therefore a major task for Henkel. The company has become an expert in this field, offering brands and system solutions. Professionals all over the world put their trust in our expertise.

FLOORING

Wherever maximum performance and security in flooring technology are required, Henkel provides reliable, innovative products and system solutions – from substrate preparation, floor levelling to the bonding of textiles, elastic floor coverings or parquet –

Henkel always has the right solution, thus ensuring optimal performance and security.



EXTERNAL INSULATION FACADE SYSTEM (EIFS)

EIFS systems by Henkel offer the right solution for saving energy and improving the climate inside buildings. They consist of an insulating core, like polystyrene or mineral wool, and the necessary components for fixing and decoration. EIFS systems are able to substantially reduce heating or

air conditioning costs, renovate facades and give them a "new look".



PROFESSIONAL KNOW-HOW







- The Henkel Group's strength is its vast know-how.
 Henkel is the partner for professionals, supplying excellence and high-performance products, system solutions and know-how based on many years of experience.
- Knowledge of our products and system solutions is a major key to the professional's success on site.
 Henkel therefore offers training courses for knowledge transfer & product application in its worldwide Training Centers.
- Henkel is one of the most globally oriented companies. Extensive Research & Development therefore generate a constant flow of innovative products and system solutions based on new technologies.
- Henkel's technical experts are aways able to support and provide solutions throughout project realization. Whenever a question, problem or complaint comes up, Henkel's technical advisors are there to offer expert advice either by phone or directly on site.

INNOVATIVE DRIVE



Understanding the needs and concerns of our professional users is a central factor in

the development of products and systems. To fulfill these needs, Henkel strives to develop and implement new technologies and to share these solutions across all business sectors.



One of the recent innovations was the **Easy Technology**. It offers significant **advantages**:

- The lower product weight ensures better and easier handling.
- Excellent application properties ensure easier spreadability, which speeds up work progress and thus saves time.
- The higher coverage (up to 30% higher yield) ensures economical product use.
- The Easy Technology concept was originally used for tile adhesives. Due to Henkel's extensive R & D activities, it was also transferred to the segments floor adhesives and levelling compounds.

SICURE® Another example of innovation is the

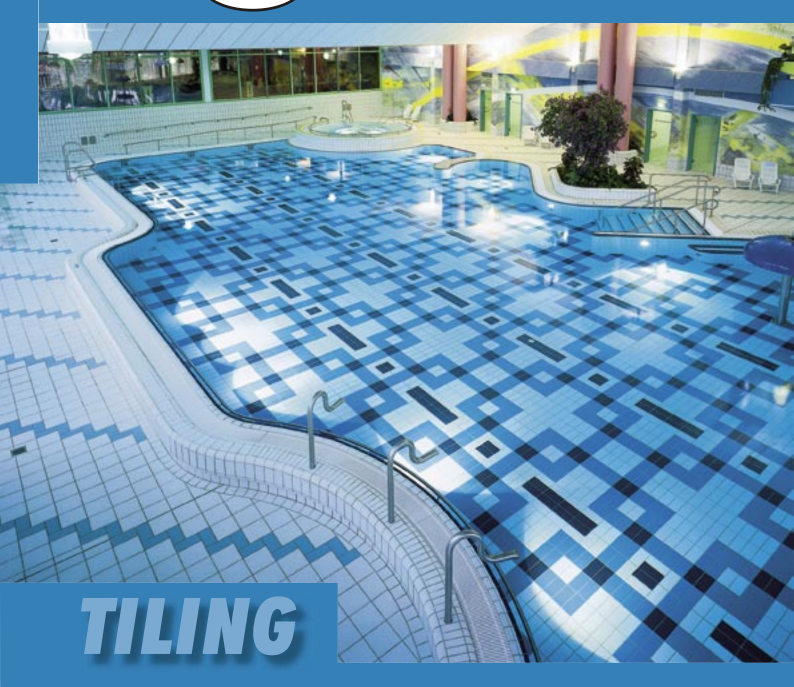
SICURE® Technology which is used in our new generation of parquet adhesives. It combines maximum bonding performance with easy workability, thus offering the following benefits:

- durable elastic bonding
- protection
 against shear
 stress
- no wood swelling thanks to waterfree product formulation
- easy removal of adhesive residue
- non-skin-sensitizing formulation

Henkel's Research & Development constantly aims to develop new technologies that make products and systems more efficient, economical, easier to use and environmentally friendly.



Henkel Quality for Professionals



- Professional tile laying requires optimum products for a wide range of different surfaces and materials. Henkel's
 extensive portfolio provides the tiler with the right products and system solutions, assuring project realization with
 best results.
- Whether indoor or outdoor use, new buildings or renovation of old buildings, whether tiling a small bathroom or a large public swimming pool, for private or industrial application – Henkel always offers the proper solution from a abundant of perfectly matching products.
- Professional substrate preparation, reliable protection against moisture as well as excellent tile bonding and grouting can be ensured by the following product assortment:
- Tile adhesives (cementitious, dispersion-based, epoxy resin mortars)
- Joint fillers (cement-based joint mortars, epoxy-grouts)
- Alternative sealing products
- Levelling compounds
- Screeds and screed binders
- Primers
- Special additives



9



Provinciehuis Leuven

City Leuven

Ceresit

Brand

Project size 2,000 m²

Project year 2003

Application area

main hall, corridors

Product

primer: CN 94

adhesive mortar: CM 24

grout: CE 42







Four Seasons Hotel

City Shanghai

Brand Ceresit

Project size 9,000 m²

Project year 2002

Application area washrooms, bathrooms

Products

adhesive mortar: CM 11 grout: CE 36 sealing slurry: CR 65



XiaMen Huijing City

City Xiamen **Brand** Ceresit

Project size 5,000 m²

Project year

Application area

bathrooms

Product

adhesive mortar: CM 12





Swimming pool at Primary School

City Klášterec nad Ohří **Brand** Ceresit

Project size 900 m²

Project year

1² 2004

Application area swimming pool, bathrooms

Products

liquid membrane: CL 50 sealing tape: CL 52 adhesive mortar: CM 17 grouts: CE 33, CE 35, CE 47







VIRU Keskus Shopping Centre

City Tallinn **Brand** Ceresit

Project size 30,000 m²

Project year 2004

Application area walkways, bathrooms, halls

Products

adhesive mortars: CM 11, CM 17

grouts: CE 33, CE 35



Holiday Inn Hotel

City Berlin **Brands** Ceresit

Project size 15,000 m²

Project year 1996

Application area reception hall, corridors

Products

liquid membrane: CL 50 sealing tape: CL 52 primer: CT 17 adhesive mortar: CM 15 grout: CE 42



11



Federal Maritime and Hydrographic Agency

City Brand
Rostock Ceresit

Project size Project year

2003

2,000 m²

Application area entrance hall, corridors

Products

adhesive mortars: CM 117, CM 18







Szinvapark Centre

City Brand Miskolc Ceresit

 $\begin{array}{ll} \textbf{Project size} & \textbf{Project year} \\ 20,000 \, \text{m}^2 & 2000 - 2001 \end{array}$

Application area bathrooms, walkways

Products

liquid membrane: CL 51 sealing tape: CL 52

adhesive mortars: CM 16, CM 17



W Hotel

 City
 Brand

 Seoul
 Ceresit

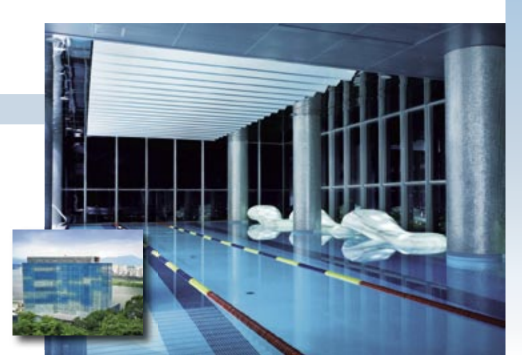
 Project size
 Project year

 700 m²
 2004

Application area spa, swimming pool deck

Products

epoxy adhesive: CU 22 adhesive mortar: CM 12 grouts: CE 36, CE 47





Congress Hotel

City Vilnius **Brand** Ceresit **Project size** Project year

3,500 m²

Application area

bathrooms, corridors, entrance hall

liquid membrane: CL 50 sealing tape: CL 52 primer: CT 17

adhesive mortars: CM 11, CM 17

grouts: CE 33, CE 37







Europa Shopping & Office Centre

City Vilnius Brand Ceresit

Project year Project size 75,000 m² 2003

Application area halls, walkways, bathrooms, food courts

Products

rapid mortars: CX 5, CX 15

primer: CT 17

adhesive mortars: CM 11, CM 16, CM 17, CM 18

grouts: CE 33, CE 35



Westpoint

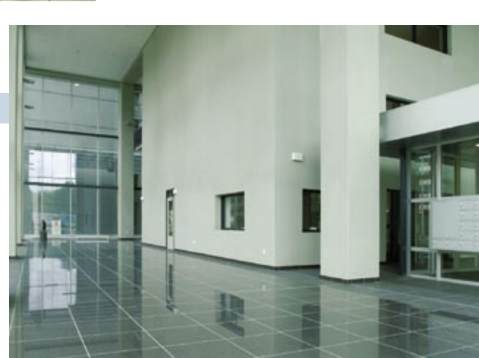
City Tilburg **Brand** Ceresit **Project size Project year** 15,000 m²

Application area bathrooms, halls, corridors

Products

liquid membrane: CL 50 adhesive mortar: CM 18 wall dispersion adhesive: CM 128

grouts: CE 33, CE 35





POLAND

Golębiewski Hotel

City Brand Wisla Ceresit

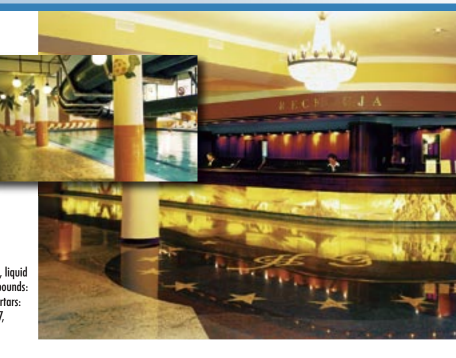
 $\begin{array}{ll} \textbf{Project size} & \textbf{Project year} \\ 3,000 \, \text{m}^2 & 2002-2003 \end{array}$

Application area

spa, swimming pool, hallways, corridors, bathrooms, kitchen, reception hall, lobby

Products

rapid mortars: CX 1, CX 5, CX 15, sealing slurry: CR 166, liquid membrane: CL 50, sealing tape: CL 152, levelling compounds: CN 72, CN 78, CN 83, rapid screed: CN 85, adhesive mortars: CM 11, CM 14, CM 15, CM 17, grouts: CE 33, CE 35, CE 37, enhancer additive: CC 81







POLAND

Swimming pool

City Brand
Tychy Ceresit
Project circ Project

Project size Project year 1,000 m² 2001

Application area swimming pool, bathrooms

Products

sealing slurries: CR 65, CR 166, liquid membrane: CL 50, sealing tape: CL 152, primer: CT 17, adhesive mortars: CM 11, CM 117, CM 17, epoxy adhesive: CU 22, grouts: CE 33, CE 35, CE 37, CE 44,

enhancer additives: CC 81, CC 83



Cultural Centre

City Brand
Osinniki Ceresit

Project size Project year
3,500 m² 2004

Application area corridors, bathrooms

Products

repair mortar: CN 83

levelling compound: CN 69, primer CT 17 adhesive mortars: CM 11, CM 117, CM 17

grouts: CE 33, CE 37 enhancer additive: CC 81



13

Henkel Quality for Professionals



- Thomsit flooring systems and products ensure the safe installation of all kinds of floor coverings from the substrate repair, preparation and levelling to the bonding and fixing of the covering material.
- All products are designed for maximum reliability, providing the greatest possible security against bonding deficiencies and complaints. They fully cover the demands of the professional floor layer and always produce optimum results.
- The product portfolio includes among others:
- Adhesives for different floor coverings (elastic, textile, parquet)
- Levelling compounds for any kind of substrate surface
- Rapid screeds
- Repair mortars
- Sound damping and renovation underlays
- Primers
- Casting resins for crack repair





European Economic Community Building

City Brand
Brussels Thomsit

Project size Project year 3,700 m² 2003

Application

PVC: hall, meeting room, stairs **carpet:** conference room

Products primer: R 777

levelling compound: DD

adhesives: P 618 parquet, TL 280 textile/linoleum







Palace of the Prince-Bishops

City Brand
Liege Thomsit

Project size Project year
3,000 m² 2003

Application

parquet: meeting rooms, hallways

linoleum: office space

carpet: board room, entrance hall, stairs

Products

primer: R 777, levelling compound: DD, adhesives: K 188 E PVC/CV/rubber, TL 280 textile/linoleum



Diego de Almaro Hotel

City Brand
Concepcion Thomsit

Project size Project year
5,000 m² 1999

Application parquet: hall, stairs carpet: hotel rooms

Products

levelling compound: Thomsit Mix A, adhesives: Thomsit Parquet, Thomsit Alfombra Carpet





Pudong International Airport

City Brand
Shanghai Thomsit
Project size Project year

66,700 m² 199

Application

rubber: main terminal hall

Products primer: R 777 levelling compound: DX

adhesive: R 710 rubber/PVC/vinyl tiles







The Zhejiang Medical Hospital

City Brand
Hangzhou Thomsit

Project size Project year
10,000 m² 2004

Application

PVC: ward corridors, ward rooms, halls

Products

primer: R 777, levelling compound: DX, adhesive: K 188 E PVC/CV/rubber



Czech Central Bank

 City
 Brand

 Prague
 Thomsit

 Project size
 Project year

 500 m²
 2002

Application rubber: entrance hall PVC, linoleum: office space

Products

primer: R 755 moisture barrier,

levelling compounds: DD, DX, rapid repair mortar: RS 88 adhesives: K 150 rubber, K 188 PVC, L 240 D linoleum



CZECH REPUBLIC

Sazka Arena

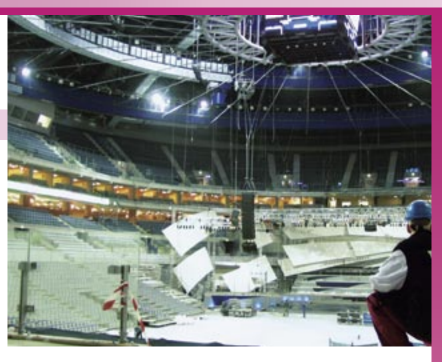
City Brand
Prague Thomsit

Project size Project year
6,500 m² 2004

Application
rubber: sport arena
carpet: office space
PVC: food court

Productslevelling compounds: DA, DX

adhesives: K 112 conductive PVC/rubber, R 710 rubber/PVC/vinyl tiles, T 440 carpet







GERMANY

Office of the Federal Chancellor

 City
 Brand

 Berlin
 Thomsit

 Project size
 Project year

 30,000 m²
 2001

Application

carpet: office space, board rooms, dwelling area

rubber: storage area

Products

primers: R 777, R 755 moisture barrier levelling compounds: SL 85, DX

adhesives: K 188 E PVC/CV/rubber, T 410 aquatack carpet



GERMANY

House of Parliament

 City
 Brand

 Berlin
 Thomsit

 Project size
 Project year

 17,000 m²
 1999

Application

carpet, carpet tiles: assembly hall, board rooms

parquet: library, cafeteria

linoleum, PVC, rubber: storage area

Product

primer: R 777, levelling compound: DX, rapid repair mortar: RS 88, adhesives: L 250 linoleum, R 712 conductive PU, T 440 textile,

T 450 textile, TK 199 textile/CV, P 618 parquet





Sony Centre

City Brand
Berlin Thomsit

 $\begin{array}{ll} \textbf{Project size} & \textbf{Project year} \\ 32,000\,\text{m}^2 & 2000 \end{array}$

Application

parquet: residential complex carpet tiles: commercial complex

Products

primer: R 733, adhesive: P 600 parquet, tackifier: T 425







Technical University of Budapest

 City
 Brand

 Budapest
 Thomsit

 Project size
 Project year

 600 m²
 2002

Application parquet: library

Products primer: R 777

levelling compound: DX adhesive: P 600 parquet



National Bureau of Legal Affairs and Justice

 City
 Brand

 Budapest
 Thomsit

 Project size
 Project year

 250 m²
 1999

Application

parquet: meeting room

Products

primer: R 755 moisture barrier levelling compound: DX adhesive: P 600 parquet



SOUTH KOREA

Severance Hospital

City Brand Seoul Thomsit

 $\begin{array}{ll} \textbf{Project size} & \textbf{Project year} \\ 20,000 \text{ m}^2 & 2004 \end{array}$

Application

PVC: ward corridors, ward rooms, recreation centre, halls

Products

levelling compound: DA adhesive: K 188 PVC







Saules Akmes, Hansa Bank Central Office

 City
 Brand

 Riga
 Thomsit

 Project size
 Project year

 15,000 m²
 2004

Application

substrate preparation: office space, hall

Product

levelling compound: DA



Coventry Hospital

 City
 Brand

 Coventry
 Thomsit

 Project size
 Project year

 145,000 m²
 2004 - 2005

Application

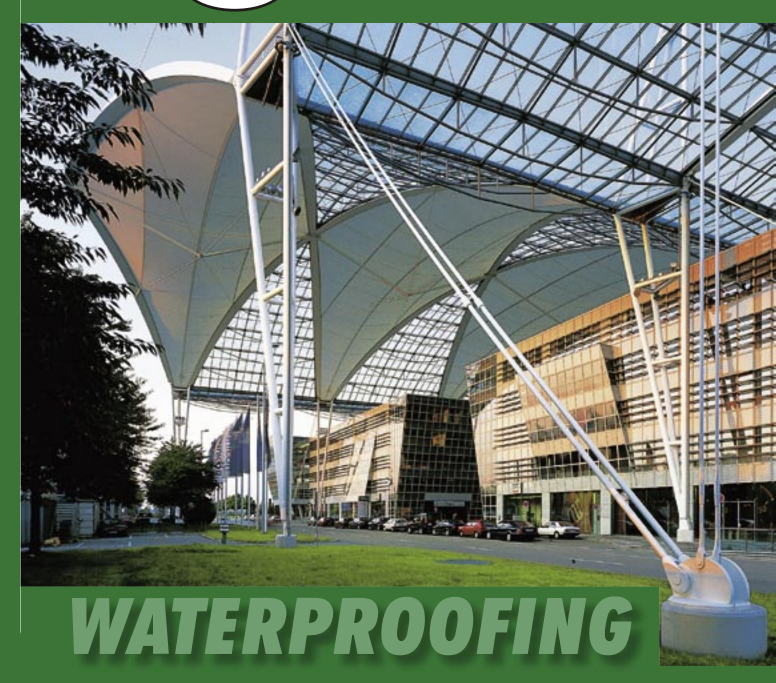
PVC: ward rooms, ward corridors, bathrooms, halls, stairs parquet: main entrance halls, corridors, lobby, chapel

Product

primers: R 758, R 755 moisture barrier, levelling compound: XXL, rapid repair mortar: RS 88, rapid screed cement: SE 93, adhesives: K 190 PVC/CV/vinyl/rubber, R 710 rubber/PVC/vinyl tiles, P 625 parquet



Henkel Quality for Professionals



- No matter where you find the impact of moisture whether in residential or industrial buildings, structural or civil
 engineering Henkel is able to offer the perfect waterproofing solution to prevent any kind of water or vapour penetration.
- Henkel's assortment guarantees long-lasting results across all application areas:
 - · Sealing of structures in contact with earth (horizontal & vertical)
- · Sealing of flat roofs and other horizontal areas (e.g. balconies, terraces)
- $\cdot \ Renovation \ of \ old \ buildings$
- · Sealing of water tanks, water treatment plants and swimming pools.
- The major building brands like Ceresit, Fester, Polybit, Teroson and Wolfin are able to do any waterproofing job, providing the right products and system solutions based on the following technologies:
 - · Bitumen (solvent-based/waterborne), self-adhesive bituminous membranes
 - · PVC/non-PVC, epoxies, rubber and hot-applied membranes
 - · Torch-applied bituminous membranes
 - · Acrylic and rubber dispersions
- · Concrete and cement admixtures, acrylic and rubber coatings
- · Cementitious slurries, PU-coatings
- · Special mortar injection systems (silicate, cementitious, PU), epoxies
- · Special primers



WATERPROOFING



Sydney Opera House

City Sydney

Brand Wolfin

Project size 2,000 m²

Project year 1985

Application area roof

Product

roofing & sealing membrane: IB







Wanbang City Garden

City Shanghai

Brand Ceresit

Project size 25,000 m²

Project year 2000

Application area foundation, underground garage

Product

sealing slurry: CR 65



Lujiazui Garden

City Shanghai

Brand Ceresit

Project size 50,000 m²

Project year

Application area

foundation, underground garage, water tank

sealing slurry: CR 65



21



Siemens Forum

City Brand Munich Teroson

Project size Project year 10,000 m 2002

Application area window connections

Product

water vapour impermeable sealing strip M+S: sd 150







Daimler Chrysler

City Brand
Berlin Teroson

Project size Project year
20,000 m 2000

Application area window connections

Products

water vapour impermeable sealing strip M+S: sd 150 water vapour permeable sealing strip: sd 5



National Assembly

City Brand Seoul Ceresit

 $\begin{array}{ll} \textbf{Project size} & \textbf{Project year} \\ 3,000 \text{ m}^2 & 2004 \end{array}$

Application area roof

Product

sealing slurry: CR 70



WATERPROOFING



Torre Mayor

City Brand Mexico City Fester

 $\begin{array}{ccc} \textbf{Project size} & & \textbf{Project year} \\ 18,750 \, \text{m}^2 & & 2002 \end{array}$

Application area foundation, external walls

Products

crystallization slurries: Xypex Concentrado,

Patch'n Plug







Torre PEMEX

City Brand
Mexico City Fester

 $\begin{array}{ll} \textbf{Project size} & \textbf{Project year} \\ 20,000 \text{ m}^2 & 2005 \end{array}$

Application area

roof

Products

membrane: Festermip, acrylic roof coating: Acriton



Collegium Gostomianum

2003

City Brand
Sandomierz Ceresit
Project size Project year

Application area external walls

Products mortar: CR 64

350 m²

anti-fungus renovating concentrate: CT 99

paint: CT 54



23



Zieliński Palace

City Brand Kielce Ceresit

Project size Project year 1,800 m² 2003

Application area external walls

Products

renovation plaster: CR 62 silicifying fluid: CO 81 plaster sealant additive: CO 84

paint: CT 54







The Winter Palace

City Brand
St. Petersburg Ceresit

 $\begin{array}{ll} \textbf{Project size} & \textbf{Project year} \\ 700 \, \text{m}^2 & 2001 \end{array}$

Application area foundation

Product sealing slurry: CR 65



HDB Design Plus

City Brand
Singapore Wolfin

 $\begin{array}{ll} \textbf{Project size} & \textbf{Project year} \\ 60,000\,\text{m}^2 & 1999 \end{array}$

Application area

Product

roofing & sealing membrane: IB



WATERPROOFING



Seedamm Plaza Office Building

City Brand
Pfaeffikon Teroson

Project size Project year 1,500 m 2000

Application area window connections

Product

water vapour impermeable sealing strip M+S: sd 150







The Burj Al Arab Hotel

City Brand
Dubai Polybit
Project size Project year

Project size Project year 1,500 m² 1998 - 1999

Application area foundation

Products

self-adhesive membrane: Bitustick asphaltic protection board: Bituboard



The Palm Jumeirah Island

City Brand
Dubai Polybit

Project size Project year
800,000 m² 2004

Application area crown of island

Products

self-adhesive membrane: Bitustick asphaltic protection board: Bituboard



25

Henkel Quality for Professionals



Professional EIFS systems ensure the long-lasting and excellent thermal insulation of buildings. The parameters of the products within the EIFS systems are mutually compatible in terms of their physical and chemical properties. Only this compatibility among the different applied layers and coatings can ensure the durable performance of the whole system.

- Better thermal insulation of walls is the basic operation principle of Ceresit EIFS systems. While protecting the building against
 the loss of heating or cooling energy, they at the same time provide the facade with an aesthetic coating.
- Ceresit EIFS systems raise the living comfort inside the walls, provide an agreeable microclimate, cut down on heating and
 airconditioning costs and contribute to the protection of our environment. On the other hand, they have a decorative function and
 ensure the attractive appearance of the facade through a wide choice of plasters and paints.
- Ceresit EIFS systems can be applied to the facades of both new buildings and those subject to thermal renovation. No matter what type of building it is – a large multi-flat block or a single-family house.
- The product portfolio includes:
- · Special mortars suitable for different insulation materials
- · Plasters and paints (mineral, acrylic, silicone and silicate)
- Primers
- · Polystyrene, mineral wool boards and supplementary products





27



University of Tartu

City Brand
Tartu Ceresit
Project size Project year

2003

VWS System

5,000 m²

deep-acting primer: CT 17

adhesive for styrofoam boards: CT 83 VWS-mortar CT 85, priming paint: CT 16

acrylic plaster: CT 63







PBLC Multi-Family Building

City Brand
Riga Ceresit

Project size Project year
6,000 m² 2004

VWS System

adhesive for styrofoam boards: CT 83 VWS-mortar: CT 85, priming paint: CT 16 acrylic plasters CT 60, CT 63, CT 64



Saules Nams Residential Building

 City
 Brand

 Riga
 Ceresit

 Project size
 Project year

 7,000 m²
 2002 - 2004

VWS System

adhesive for styrofoam boards: CT 83 VWS-mortar: CT 85, priming paint: CT 16 acrylic plaster: CT 60, silicate paint: CT 54





Conti Hotel

City Vilnius **Brand** Ceresit

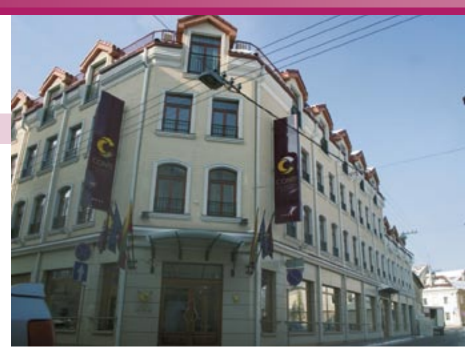
Project size Project year 2,000 m² 2003

VWS System

deep-acting primer: CT 17

adhesive for styrofoam boards: CT 83

WVS-mortar: CT 85 priming paint: CT 16 mineral plaster: CT 137







Le Meridien Villon Hotel

City Vilnius Brand Ceresit Project size

Project year 6,000 m² 2003 - 2004

VWS System

deep-acting primer: CT 17 adhesive for styrofoam boards: CT 83

VWS-mortar: CT 85 priming paint: CT 16 mosaic plaster: CT 177



Multi-Hekk Residential Buildings

City **Brand** Warsaw Ceresit Project year Project size 10,000 m²

VWS System

adhesive for styrofoam boards: CT 83

VWS-mortar: CT 85 priming paint: CT 16 acrylic plaster: CT 64





POLAND

Brand Ceresit

Project year 2002

Tenements

City Wi**ą**zów

Project size 2,000 m²

Product

silicate paint: CT 54







Europa Hotel

City Lublin

Project size 2,000 m²

Product silicate paint: CT 54 **Brand** Ceresit

Project year 2001

2001

Hospital of Railway Ministry

City Moscow **Brand** Ceresit

Project size 2,500 m²

Project year 2001

WM System WM-mortar: CT 190 priming paint: CT 16 mineral plaster: CT 137





Fantasy Island Elite Residential Area

City Brand Moscow Ceresit

Project size 60,000 m² **Project year** 2003

WM System: WM-mortar: CT 190 priming paint: CT 16 mineral plaster: CT 137





UKRAINE

Apartment Building

City Kiev Brand Ceresit

Project size 20,000 m² Project year 2004

VWS System adhesive for styrofoam boards: CT 83 VWS-mortar: CT 85

priming paint: CT 16 mineral plaster: CT 35

WM System WM-mortar: CT 190 priming paint: CT 16 mineral plaster: CT 35





Diplomat Hall

Brand City Kiev Ceresit

Project size 32,500 m² Project year

VWS System

deep-acting primer: CT 17 VWS-mortar: CT 85 priming paint: CT 16 acrylic plasters: CT 60, CT 64



HENKEL INTERNATIONAL ADDRESSES

Austria

Henkel Central Eastern Europe GmbH Phone + 43 1 71104 2607

+ 43 1 71104 2659

Erdbergstr. 29 AT-1030 Wien

Baltic States

(Estonia, Latvia, Lithuania)

Henkel Balti OÜ

Phone + 372 7 305 800 Fnx + 372 7 305 808

Riia 128

EST-50411 Tartu, Estonia

Belarus

Henkel Bautechnik (Belarus)

Phone + 375 17 201 0566

Fax + 375 17 201 0566

140 Pritytskiy Str.

BY-220017 Minsk

Belgium

Henkel Belgium N.V.

Phone + 32 2 421 27 11

+ 32 2 420 7025

16, Avenue du Port Havenlaan 16, B-1080 Brussels

Bulgaria

Henkel Bulgaria EOOD

Phone + 359 2 915 10 10

Fax + 359 2 915 10 19

Business Park Sofia Building 2,

BG-1715 Sofia

Chile

Henkel Chile Ltda.

Phone +56 02 38 17 200

+56 02 60 11 670

Av. Laguna Sur 9551

CL-Pudahuel-Santiago de Chile

China

Henkel Adhesives Co. Ltd.

Phone + 86 21 6250 5288

+ 86 21 5284 0881

No. 1610 GuLang Road, PuTuo District

CN-200331 Shanghai

Croatia/Bosnia and Herzegovina

Henkel Croatia d.o.o.

Phone + 385 1 6008 222

+ 385 1 6008 242 Fax

Budmanijeva 1

HR-10 000 Zagreb

Czech Republic

Henkel C°R, spol. S.r.o.

Phone + 420 2 20101 101

+ 420 2 20101 192 Fax

U Pru°honu 10

CZ-17004 Praha 7

Denmark

Henkel Byggeteknik A/S

Phone + 45 7 58 25 333

+ 45 7 58 31 226

Roerhaven 4

DK-7100 Veile

Finland

Henkel Norden Ov

Phone + 358 201 22 311

+358 201 22 3541 Fax

Ävritie 12 A

FI-01510 Vantaa

France

Henkel France

Phone + 33 1 4684 9000

+ 33 1 4684 9090

161 Rue de Silly

FR-92642 Boulogne-Billancourt

Germany (Headquarters)

Henkel KGaA

Phone + 49 211 797-0

+ 49 211 798 4008 Fnx

Henkelstr. 67

DE-40191 Düsseldorf

Greece

Henkel Hellas A.E.

Phone + 30 210 489 7231

+ 30 210 489 7106

Kyprou Street 23

GR-18346 Moschato

Hungary

Henkel Magyarország Kft.

Phone + 36 1 372 5555

+ 36 1 372 0200 Fax

Dávid Ferenc u. 6.

H-1113 Budapest

Korea/Japan

Henkel Korea Ltd.

Phone + 82 2 706 9701

+ 82 2 706 6092 Fax

Mapo Tower

418 Mapo-Dong, Mapo-gu

KP-121-734 Seoul

The Netherlands

Henkel Nederland B.V. Phone + 31 30 607 3911

+ 31 30 604 7942 Fnx

Brugwal 11

NL-3432 NZ Nieuwegein

Henkel Mexicana, S.A. de C.V.

Phone + 52 55 3300 3000

+ 52 55 3300 3447

Boulevard Magnocentro No. 8, Piso 2

Col. Centro Urbano Interlomas

MX-52760 Huixquiliucan, Estado de México

Norway

Henkel Norden AB

Phone + 47 23 37 15 20

+ 47 23 37 15 21

Grenseveien 88

NO-0663 Oslo

Poland

Henkel Polska Sp. z o.o.

Phone + 48 22 56 56 300

+ 48 22 56 56 309

Fax

Domaniewska 41 PL-02-672 Warsaw

Portugal

Henkel Adhesivos y Tecnologias S.L -

Suc Portugal

Phone + 351 21 957 8180

+ 351 21 957 8206

Estrada Nacional 10, Km 127

PT-2615-134 Alverca

Romania

Henkel Bautechnik Romania

Phone + 40 21 203 26 92

+ 40 21 204 86 55

Scoala Herastrau Business Center

Str. Daniel Danielopolu nr. 4-6 RO-014134 Bucuresti, Sector 1

Russia

Henkel Bautechnik Ltd.

Phone + 7 095 745 2301

Fax + 7 095 745 2302

Zeleny prosp., 3/10, build. 15

RU-111141 Moscow

Serbia and Montenegro

Henkel Jugoslavija d.o.o.

Phone + 381 11 207 22 50 + 381 11 207 22 55

Fax

Dunavska 86 CS-11 000 Belgrade

Slovakia

Henkel Slovensko spol. s.r.o. Phone + 421 2 502 46 111

Fax + 421 2 55574 425

Záhradnicka 91, P.O. Box 66

SK-820 09 Bratislava 29

Slovenia Henkel Slovenija d.o.o.

Phone + 386 2 22 22 100

Fax + 386 2 22 22 283

Industrijska ulica 23 SLO- 2000 Maribor

Spain Henkel Adhesivos y Tecnologias, S.L.

Phone + 34 93 290 4201

+ 34 93 290 4181 Fax

Corega, 486-492 ES-08025 Barcelona Sweden

Henkel Norden AB

Phone + 46 8 634 3800

+ 46 8 634 3820

Argongatan 10

SE-431 53 Mölndal

Switzerland

Henkel & Cie AG

Phone + 41 61 8257 000

Fax + 41 61 8257 446

Hardstraße 55 CH-4133 Pratteln 1

Turkey

Türk Henkel A.S.

Phone + 90 216 579 4000

+ 90 216 579 07 00

Kayisdagi Cad. Karaman Ciftligi Yolu

Kar Plaza D Blok TR-34752 Icerenköy/Istanbul

Ukraine

Henkel Bautechnik (Ukraina)

Phone + 38 044 490 5120

+ 38 044 245 32 13 Fax

Osvity str. 4 **UA-03680** Kiev

United Arab Emirates

Henkel Polybit Industries Ltd. Phone + 971 6 534 0007

Fax + 971 6 534 0413

P.O. Box: 48539

AE-Sharjah

United Kingdom & Ireland

Henkel Loctite Adhesives Limited

Phone + 44 1707 289 000 + 44 1707 289 099 Fax

Apollo Court, 2 Bishop Square **Business Park Hatfield**

GB-Hertfordshire AL 10 9EY

For information on a local specific

range please contact our affiliate in

your country. If you cannot find an affiliate in your region, please call Henkel's Switchboard under +49 211 7970

and ask to be connected to our

Export Department for Adhesives for Professionals & DIY.

Henke

BUILDING SYSTEMS



Daimler Chrysler & Sony Centre under construction, Berlin Potsdamer Platz, 1998



APR R F 1205 3