

CT 750



VISAGE

Decorative 'Opal' Lack

Design lack with opalescent effect for outdoor and indoor use

CHARACTERISTICS

- ▶ glow of opalescence colour changes depending on light angle
- ▶ ready for use
- ▶ resistant to weather conditions
- ▶ available in 2 colours

SCOPE OF USE

Ceresit CT 750 lacquer is used for making decorative layers on the surface of thin-layer plasters, traditional plasters, concrete and gypsum surfaces. CT 750 lacquer is one of the components used in the external thermal insulation composite Ceresit Ceretherm Visage system for building walls (ETICS), with application of expanded polystyrene boards. The material is dedicated for application with roller, brush, sponge or by spraying. It is specifically recommended for small areas and architectural details.

SURFACE PREPARATION

CT 750 may be used on carrying, dry surfaces with moisture below 4%, free of substances which decrease adhesion, such as grease, bitumens, dust. Before application of the CT 750 lacquer, paint the surface with colour acrylic or silicone paint. Paint forms background for the lacquer and its colour depends only on individual needs. Paints which form the background should be used according to the recommendations included in their technical specifications.

Moisture pressure from the surface may result in plaster damage, therefore the rooms (places) exposed to permanent moistness should be provided with appropriate sealing layers.

APPLICATION

Before use, stir thoroughly the contents of the container with a drill and a stirrer. Additionally, make quick stirring movements during application.

Do not use rusty containers or tools.

Apply lacquer in one or more layers depending on the assumed final result. Apply lacquer uniformly to obtain full coverage or in a completely random way, in different directions and in different thickness of layers. Observe at least 3-4 hours process breaks between applying consecutive layers. CT 750 may be applied with brush, roller, sponge or by spraying. The



CT 750

final result depends on the type of the tool used, thickness of the applied lacquer, the type of the surface, its structure and colour. Work on one surface should continue uninterrupted, with the lacquer of the same batch number on each package, or mix the contents of the containers with different batch numbers together.

Thoroughly protect (e.g. with foil) the surfaces which are not to be painted, e.g. windows, doors. Cover shrubs, other plants, etc. Wash accidental stains immediately with plenty of water. Wash tools thoroughly with water right after use.

PLEASE NOTE

Application should be performed in dry conditions, at air and surface temperature from +5°C to +25°C and with relative air humidity below 80%. All data refer to temperature +20°C and relative air humidity 60%. Under other conditions, faster or slower hardening of material shall be taken into consideration. The lacquer coat should be protected against rainfall until it is thoroughly hard. Covers on scaffolding are then recommen-

ded. Do not mix the product with other resins, plasters, dyes and binding materials. Ventilate the rooms after application of lacquer until odour is no longer perceived, only then can the rooms be released for use. When material comes into contact with the eyes, rinse the eyes with plenty of water and seek medical advice. The product shall be stored in a place inaccessible for children.

RECOMMENDATIONS

Do not apply lacquer on walls with high insolation, protect the completed coat against too fast drying. Opened packages shall be thoroughly closed, and their contents should be used as soon as possible.

This technical specification defines the scope of application of the material and recommended work procedures but it cannot replace professional experience of the contractor. Apart from the recommendations stated, work should be performed in accordance with building art and HS&E rules.

The manufacturer guarantees quality of the product, but cannot be held responsible for the conditions and method of its use. In case of doubts, run your own tests. This technical specification supersedes all earlier specifications.

STORAGE

Up to 12 months of the production date when stored in cool conditions and in the original, intact packages.

Protect against freezing! Protect against direct insolation.

PACKAGING

Plastic containers 2 l.

TECHNICAL DATA

Base:	acrylic water dispersion
Density:	ca. 1.1 kg/dm ³
Temperature of application:	from +5°C to +25°C
Resistance to rain:	after ca. 24 h
Assumed consumption:	from 0.2 to 0.3 l/m ² depending on the surface smoothness and absorbability and the assumed final result

Available colours:

Name CT 750
- Arctic Glow
- African Glow

The product has the following reference documents:

- ETA in the system

Ceresit Ceretherm System	Visage
ETA	11/0395
Certificate	1488-CPD-0237/W
DoC.: Ceresit Ceretherm	WE-CC Visage 1/PL 15.02.2012

- The Technical Approval in the system

Ceresit Ceretherm System	Visage
TA	15-8399 /2011
Certificate	ITB-0416/Z
DoC.: Ceresit Ceretherm	Visage /1/11 01.07.2011

Apart from the information given here it is also important to observe the relevant guidelines and regulations of various organizations and trade associations as well as the respective standards. The aforementioned characteristics are based on practical experience and applied testing. Warranted properties and possible uses which go beyond those warranted in this information sheet require our written confirmation. All data given was obtained at an ambient and material temperature of +20 °C and 60 % relative air humidity unless specified otherwise. Please note that under other climatic conditions hardening can be accelerated or delayed.

The information contained herein, particularly recommendations for the handling and use of our products, is based on our professional experience. As materials and conditions may vary with each intended application, and thus are beyond our sphere of influence, we strongly recommend that in each case sufficient tests are conducted to check the suitability of our products for their intended use. Legal liability cannot be accepted on the basis of the contents of this data sheet or any verbal advice given, unless there is a case of wilful misconduct or gross negligence on our part. This technical data sheet supersedes all previous editions relevant to this product.



Henkel CEE GmbH
Erdbergstr. 29
A-1030 Vienna, Austria
www.henkel-cee.com