### DAKOTA TECHNICAL DATA SHEET

# **FINEX SYSTEM - FINE POWDER PUTTY**



#### INDEX

- 1. Data and Documentation
- 2. Laying
- 3. Precautions for use
- 4. Consumption and drying
- 5. Specifications

#### **1. DATA AND DOCUMENTATION**

Code	Description	Dimensions (mm)	Packaging	Colour	Pkg / Pallet
TER15-1881	Finex System - Fine Powder Putty - 5 kg	5 kg	1 pc.	White	160 pcs.

MATERIAL	Powdered filler based on cement, resins and various additives. The resulting paste is white in colour				
USE	Fine white repair filler for interior and exterior use, without shrinkage, with a high resin content. FINEX SYSTEM is a multi-purpose filler that allows for both grouting (holes and cracks) and repair work (edges, damaged corners,) but also for smoothing with a high quality finish. The high percentage of resins allows FINEX SYSTEM to be used for filling, repairing and smoothing with a flawless finish.				
	Grain size : FINE Adhesion: in accordance with DTU 42.1				
TECHNICAL	Ph : 9 after drying				
FEATURES	Start taking : 40 minutes End taking : 1 H 10.				
PERMISSIBLE MEDIA	Cement, concrete, bricks, aerated concrete, plaster, old paint, old tiles.				



p. 1 /2

# **FINEX SYSTEM - FINE POWDER PUTTY**

### 2. INSTALLATION

#### MEDIA PREPARATION

Substrates must be clean, dry, dust-free and free of any traces of oil or paint. Remove old non-adherent coatings, brush and consolidate chalking surfaces with a suitable product. Substrates must be solid and load-bearing

MIXING: approx. 2 litres of water per 5 k bag (or 6 litres per 15 kg)

THICKNESS OF APPLICATION: up to 30 mm, ensuring that the substrate is suitable to receive this thickness To

obtain a flawless finish, always sand FINEX SYSTEM before it is completely dry.

COVERINGS

When completely dry, FINEX SYSTEM can be coated with any type of paint, waterproofing system, gypsum or cement-based filler, silicate paint, epoxy, polyurethane.

#### 3. PRECAUTIONS FOR USE

PRECAUTIONS: During application the temperature must be between 8 and 35° C.

DO NOT use the paste once it has started to harden. On gypsum or aerated concrete substrates, apply an undercoat beforehand. Do not apply on industrial floors, do not use on subfloors.

Dangerous, observe precautions for use. Contains cement: wear gloves. Refer to safety labelling on packaging.

#### 4. CONSUMPTION AND DRYING

CONSUMPTION: approx. 1 kg/sqm/mm thickness

DRYING: depends on substrate, environmental conditions and thickness applied. In general 6 hours per 1 cm thickness

#### 5. SPECIFICATION ITEMS

Entry	Description	Unit	Price
Dak.D.TER15.1887	Supply and installation of SEMIN FINEX SYSTEM fine powder filler available in white. Made from cements, resins and various additives. Used for interior and exterior applications, no shrinkage, high resin content. FINEX SYSTEM is a multi-purpose filler that allows for both filling (holes and cracks) and repair work (edges, damaged corners,) but also for smoothing with a high-quality finish. Perfect for use on a variety of substrates such as concrete, brick, aerated concrete, gypsum, old paint, old tiles. Supplied in 5kg bags.	pc.	-

