# MURENDUIT CACHET ROUGE

# Interior Filling Mortar – Family III / Category 3







MURENDUIT

#### **PRODUCT DESCRIPTION**

MURENDUIT CACHET ROUGE is a high-quality powder filler designed for manual application for filling tasks on interior walls and ceilings.

# FIELDS OF APPLICATION

#### **Suitable Substrates:**

- Cement render, plaster, plasterboard ...
- Cohesive previously painted surfaces.
- For other substrates, please consult us.

#### **Unsuitable Substrates:**

- Polystyrene.
- Iron & Steel.
- Wallpaper.
- Damp Substrates.

# **PRODUCT ADVANTAGES**

- Ready-to-use mortar.
- Excellent adhesion.
- Easy to apply.

# Composition:

- Plaster.
- Mineral fillers.
- Specific additives.

#### Storage:

• 12 months in original, sealed packaging, stored in a dry

#### PRODUCT CHARACTERISTICS & PERFORMANCE

#### **Application Characteristics:**

Water-to-Powder Ratio	Approx. 50%
Mixing Time	3 to 7 minutes
Working Time (Paste)	Approx. 4 hours
Average Thickness	1–3 mm depending on substrate

Packaging:	25 kg bag.
------------	------------

## APPLICATION

#### **Substrate Preparation:**

- Prepare substrates in accordance with DTU 59.1.
- Ensure they are hard, cohesive, clean, sound, dry, and free of dust.
- Remove loose parts and brush open cracks.

# **Product Preparation:**

- Mix 5 kg of MURENDUIT CACHET ROUGE powder in approx. 2.5 L of clean water.
- Let the powder soak for 2–3 minutes, then mix manually or with a mixer until a homogeneous paste is formed.
- Let the paste rest a few minutes before use.

# Application:



- Generously fill holes or cracks using a filling knife, applying with crossed strokes.
- As the product starts hardening, smooth it again with crossed strokes

#### Performance of Hardened Product:

Whiteness Index	≥95
Shore C Hardness	75±5
Adhesion (filler/substrate)	≥ 0.5 MPa (EN 16-566)

All values indicated in this technical data sheet are based on laboratory tests. They may be significantly

	Depending on filling thickness. A bag may cover approximately 20 m².
--	---

Application Temperature: Between 5°C and 35°C.

#### Recommendation:

- Do not apply on frozen, thawing, hot, water-saturated, or rain-exposed surfaces, or in strong wind.
- Do not add water to the prepared paste during use.

#### LEGAL NOTICE

• Performance values represent average laboratory results and may be updated without notice. Users are responsible for verifying the product's suitability for specific conditions. This document is non-contractual. No liability is accepted for improper use.

# REFERENCE DOCUMENTS \_

• EN 16-566 - NFT 36-005 - DTU 59.1 - DTU 59.4