



**Ressi PlastoRend 120 L** is a dry premix cement-based plaster for internal/external application to provide thermal insulation of walls. It is an ideal substrate to receive subsequent coats such as decorative plasters and paints.

#### **ADVANTAGES**

- Good levels of insulation.
- ✔ Does not allow fire to spread via plaster surface.
- Ready to use.
- Good Machine flow.
- Durable.
- Consistent Strength (No batch errors).
- Can be left bare or covered.

#### SURFACE PREPARATION

All loose particles of dust and oil shall be cleaned off the surface prior to application. for hot climatic conditions, the surface may be dampened with portable water. Over RCC and smooth concrete surfaces, a bottom coat of **Ressi BRC 7000** may be used if required.

#### PRODUCT PREPARATION

For manual application it is important that water is premeasured in accordance with the amount of material used. the mortar powder should be added over the water to avoid the settlement of the material at the bottom of the mixing container. The mixing should be uncontaminated, noncorrosive, and clean. Only potable water should be used for mixing.

## **APPLICATION**

With proper surface preparation and mixing of the material, conventional plastering techniques can be used to apply **Ressi PlastoRend 120 L**. However, for speedy application it is strongly recommended to do proper surface preparation and spray the material using a plastering / rendering spray machine for higher output of work.







### **TECHNICAL DATA**

Appearance	Grey Powder
Composition	Contains Cement and selected aggregates along with additives to improve consistency, workability, and durability.
Maximum aggregate size	3.36mm
*Water Application	22% ± 5%
*Wet Mix Life	Approximately > 3 Hours @ 20°C (Tested as per BS EN 1015-9)
*Compressive Strength 1	4 N / mm <sup>2</sup> @ 28 Days (Tested as per BS EN 1015-11)
*Flexural Strength	1.00 N / mm <sup>2</sup> @ 28 Days (tested as per BS EN 1015-12)

<sup>\*</sup>Typical results under laboratory conditions.

#### **CURING**

No curing required in general however maximum is curing for 72 hours where hot climatic conditions prevail.

## **SHELF LIFE**

Expiration of **Ressi PlastoRend 120 L** is at 12 months after production under dry and sheltered conditions.

## **HEALTH & SAFETY**

**Ressi PlastoRend 120 L** is regarded as nonhazardous for transportation. Do not reuse bags and containers and dispose them off as per local rules and regulations. gloves and suitable masks can be worn during application.

## **PACKAGING**

Ressi PlastoRend 120 L is available in 20 KG bags.

# **SPECIAL NOTE**

Before the application of any product like wall putty, paint, wallpaper, decorative plaster or any other coating, **Ressi PlastoRend 120 L** must be dried out completely with no moisture content inside of it.



<sup>&</sup>lt;sup>1</sup>These Results comply with BS EN 998-1 Class CS III