REFRATECHNIK

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# Processing instructions V 12.0 **REFRAPRIMER**

Note: Please read the product information sheet first, to ensure that these are the right processing instructions for your product. This document describes the processing procedure for **REFRAPRIMER**, a liquid primer for worn, loose, or crumbling refractory substrates. **REFRAPRIMER** creates a firm, load-bearing substrate, thereby providing the conditions necessary for a permanent bond between high-quality repair materials and the substrate.

The instructions contained in this document must be complied with during processing and installation of the respective refractory concrete. Modification of or deviations from the processing instructions can lead to major problems during installation, and possibly to total failure of the installed refractory material. These instructions provide general guidelines for storage, processing, and installation of the specific refractory material. If, due to specific site conditions, it appears necessary to deviate from the procedures described here, please consult Refratechnik Steel GmbH before starting work.

### Storage

- In general: Store at > -20 °C under cool and dry conditions.
- The shelf life stated in the product information sheet is valid from the production date, and only if storage is in accordance with our recommendations.
   The production date is stated on the packaging label.
- Under certain circumstances, material that has been properly stored may still be usable even after expiry of the stated shelf life. In such a case, conduct a setting test with a sample before using the material. In case of doubt, the expired material can be checked by Refratechnik Steel GmbH.
- Incorrect storage can greatly reduce shelf life, and can impair product quality.
- The original pallet wrapping foil should be left intact for as long as possible to protect the product. However, the foil is not a substitute for storage under cover.

- Also standing water, e.g. due to inadequate drainage of the storage area, can damage the material.
- Stacking of the goods supplied by us (in sacks, Big Bags, etc.) is done under the sole responsibility of the shipping company or customer. Refratechnik Steel GmbH accepts no liability for possible consequential damage (damaged packaging, personal injury, etc.).

# **Health and safety**

- Always wear suitable safety goggles, dust mask, protective clothing, and working gloves.
- Always wash thoroughly after working with the material.
- Observe the information in the safety data sheet.

#### **General information**

- This product provides an inorganic chemical bond for adhesive bonding/bridging as a pre-treatment of worn refractory linings. It does this by consolidating the loose parts of the substrate and at the same time creating an adhesive bridge for the refractory concrete that is to be gunned onto the surface. The purpose hereby is to consolidate loose, crumbling substrates by applying REFRAPRIMER before gunning the repair concrete. This creates a solid, loadbearing substrate (adhesive base) that also forms an adhesive bridge (anchor) for the gunned refractory material.
- REFRAPRIMER can be applied on a wide range of refractory substrates (refractory bricks, refractory concretes etc.). Before using it for the first time, we recommend carrying out an individual suitability test in representative test bays.
- REFRAPRIMER is delivered ready-foruse in drums, and therefore requires no further on-site processing.

# **REFRATECHNIK**

- REFRAPRIMER must not be stored in galvanized or aluminium containers. Only suitable plastic containers may be used for storage.
- REFRAPRIMER can also be applied on hot substrates. In this case, we recommend 2 or max. 3 layers of material, whereby the individual drying times must be observed.
- Low temperatures can retard or even stop the setting process. Therefore, the temperature of material and mixing water must be at least 5 °C. It might be necessary to heat the installation site.
- On the other hand, the setting process may be significantly accelerated at temperatures above 25 °C.
- Please take the expansion of the refractory material for your specific furnace application into account. The reversible and irreversible expansion values and the respective material properties are given in the product information sheet. Depending on the furnace operating conditions and the specific characteristics of the refractory material, any arising stresses and pressures must be compensated by suitably designed expansion joints.
- During installation of the monolithic refractory material, please ensure correct anchoring to the existing furnace structure and/or to the existing or adjacent refractory material (e.g. with steel anchors, ceramic anchoring systems, etc.).
- Suitable measures must be taken to ensure that the water or water vapour generated during the drying & heat-up process is removed from the refractory lining without pressure build-up.
- With certain kiln structures and refractory linings, the drying process can cause
  the generated water or water vapour to
  diffuse outwards in the direction of the
  furnace shell instead of inwards to the
  hot side (kiln chamber). Therefore, suitable measures must be taken to ensure

- that the water or water vapour can escape to atmosphere. For this purpose, 10-mm holes drilled into the kiln's outer steel shell (at least 5 per m²) have proved to be successful.
- Regarding the build-up of water vapour pressure, attention must be given to the entire wall structure of the lining (wear lining/permanent lining/insulation). In the area behind the wear lining, it must also be ensured that only such materials are used, which provide an adequate (highest possible) permeability to the steel shell.
- If the permanent lining/insulating layers are used several times and only the wear lining is replaced, they can become clogged in the course of time due to moisture transport with dust contaminations, salts, etc., thereby also impeding moisture transport. Consequently, multiple use of such layers must be seen as counterproductive in terms of dewatering performance. It might even be safer also to replace the permanent lining, in order to ensure perfect flowthrough to the cold side.
- To ensure a continuous drying process, the complete kiln chamber must always be flushed with an adequate amount of fresh air during the entire drying and heat-up procedure. The air circulating in the kiln chamber may never be saturated with moisture.
- During heat-up, it essential that flames do not impinge on the refractory lining only in small areas. Local overheating can result is severe damage of the refractory material. Therefore, it must be ensured that the entire lining surface is heated uniformly and without significant temperature differences.

#### **Processing**

Maintenance repairs (cold and hot repairs) of worn refractory linings cover a wide range of possibilities. The substrates may be brittle, cracked and crumbly, and could therefore be consid-

- ered unsuitable for applying high-quality repair materials. The same as with refurbishment work on buildings (outer façade, rendering), the first step here involves the creation of a load-bearing substrate (adhesive base), which is sufficiently stable for a permanent bond with the gunned repair material (generation of an adhesive bridge). Moreover, the use of a suitable refractory primer reduces the substrate's surface porosity, which in turn reduces the capillary suction. This effect also plays an important role in multi-layer wall construction. For example, if free-flowing concrete (permanent safety lining) is applied on a lightweight refractory (insulating) brick, this can have a considerable negative effect on the flow and bonding characteristics of the concrete, due to the absorption of mixing water into the surface pores of the adjacent lightweight refractory brick. A suitable primer applied to the surface of the lightweight refractory bricks seals the surface, thereby reducing the capillary suction and suppressing the negative effects.
- Depending on the suction and porosity
   of the surface to be treated, REFRA PRIMER can be applied by means of
   immersion (dipping), brushing, spraying,
   flooding or injecting. If several layers are
   applied, practice-oriented drying times
   should be observed.
- Amount of material required
   Depending on surface temperature and surface quality: 0,5 to 0,8 l/m² (0,65 to 1,05 kg/m²).
- **REFRAPRIMER** can be applied to cold surfaces (> 5 °C) as well as hot surfaces (< 500 °C).
- <u>Caution</u>: **REFRAPRIMER** is not suitable for surface treatment of fibrous materials (calcium silicate panels, etc.).
- Please first perform a test on a representative surface area to determine whether REFRAPRIMER is suitable for the intended application under the existing operating conditions. If in doubt,



consult Refratechnik Steel GmbH before applying the primer.

 The health and safety precautions listed in the safety data sheet must always be observed during processing. Always wear suitable safety glasses, dust masks and safety gloves, etc.

#### Setting and curing

- REFRAPRIMER consolidates the porous brick materials / refractory concretes to be repaired, primarily through silification. Solidification occurs in various ways, including dehydration, shift of the pH value, protecting against atmospheric carbonic acid and/or reaction with the materials to be treated.
- Curing begins as soon as the treated surface is dry to the touch. Generally, installation of the refractory material on the surface treated with REFRAPRI-MER can be started 30...60 minutes after application.

# Drying and heating up

- Dying times depend on the substrate quality and surface temperature, and must therefore be determined individually in practice.
- There is no specific drying or heating up procedure for REFRAPRIMER. Regarding the drying and heating up procedures of the respective base material (bricks, refractory concretes, etc.), the corresponding data sheets must be observed.

REFRAPRIMER product description REFRAPRIMER consolidates worn, loose, porous, crumbling refractory substrates, thereby providing a primed surface (adhesive base) for the application of a repair material. Furthermore, it creates an adhesive bridge on the surface, which ensures an optimum bond with the applied refractory repair material. REFRAPRIMER creates a firm, load-bearing substrate, there by providing the conditions necessary for a permanent bond between high-quality repair materials and the substrate. **RE-FRAPRIMER** reduces the substrate's surface porosity, which in turn reduces the capillary suction. The application on hot surfaces is also possible. In this case, we recommend repeating the procedure 2 or max. 3 times, whereby the practice-oriented drying times must be observed.

#### Physical data

Bulk density: 1,25 to 1,35 kg/l
Solids content: approx. 30% by weight
Viscosity: 20...30 mPas at 20 °C
Max. temp.: 1600 °C, depending on the respective base

material (substrate)
Amount of mate-

rial required: depends on the substrate's condition (typi-

strate's condition (typical value: 0,65 to 1,05

 $kg/m^2$ )

#### **General data**

Description: clear liquid, odourless, sol-

vent-free, non-flammable

Storage time: 12 months under normal

storage and ambient condi-

tions

Storage: At  $> -20^{\circ}$ C in suitable,

tightly closing plastic con-

tainers

Application: immersion (dipping), brush-

ing, spraying, flooding or

injecting

Substrate: inorganic, mineral-based

substrates

Reaction time: depends on individual sur-

face temperature and sur-

face quality:

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