

REFRAVIBRE H800 SERIES (A) + REFRAVIBRE H (B)

# BI-COMPONENT REPAIR CONCRETE POWDER + BINDER

- Easy to prepare
- No need to add water
- Good adhesion to all substrates
- Quick restart without drying
- Excellent service life

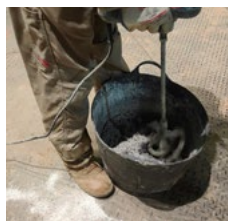




Pour the entire bag of Refravibre H800 Series (A) into a mixing tray



Empty the entire can of binder (B) into the container



Mix well



The product is ready to use



Application by trowel or vibrated casting



Application example:  
Impact slab blocking



Repair example:  
Tundish spout



Repair example:  
Ingot mould bottom



Also available in slow setting version (2 hrs max.)  
e.g.: heart of roof blocking

Designation	Installation	Applications	Type of product	Main chemical elements
REFRAVIBRE H 835 T2	by trowelling	Covering ingot casting channels	chamotte 2 mm max.	Al <sub>2</sub> O <sub>3</sub> 35 % ; SiO <sub>2</sub> 57 %
REFRAVIBRE H 871	casting /vibrating	Repair of cover lining and safety lining	mulitte 5 mm max.	Al <sub>2</sub> O <sub>3</sub> 72 % ; SiO <sub>2</sub> 16 %
REFRAVIBRE H 871 T	by trowelling	Repair of burner block and cover lining	mulitte 5 mm max.	Al <sub>2</sub> O <sub>3</sub> 72 % ; SiO <sub>2</sub> 16 %
REFRAVIBRE H 882	casting /vibrating	Repair of spout and pouring channel	bauxite 6 mm max.	Al <sub>2</sub> O <sub>3</sub> 84 % ; SiO <sub>2</sub> 5 %
REFRAVIBRE H882 T	by trowelling	Repair of spout and pouring channel	bauxite 6 mm max.	Al <sub>2</sub> O <sub>3</sub> 84 % ; SiO <sub>2</sub> 5 %
REFRAVIBRE H 882 R15	casting /vibrating	Blocking heart of roof and working lining	slow setting bauxite 15 mm	Al <sub>2</sub> O <sub>3</sub> 84 % ; SiO <sub>2</sub> 5 %
REFRAVIBRE HK 878	casting /vibrating	Protective coating for the boiler heat exchanger panels	SiC 3 mm max.	SiC 78 % ; Al <sub>2</sub> O <sub>3</sub> 15 %
REFRAVIBRE HK 878 T	by trowelling	Protective coating for the boiler heat exchanger panels	SiC 3 mm max.	SiC 72 % ; Al <sub>2</sub> O <sub>3</sub> 20 %
REFRAVIBRE H880 K	casting /vibrating	Repair of spout and pouring channel	bauxite 5 mm + 10% SiC	Al <sub>2</sub> O <sub>3</sub> 80 % ; SiC 10 %
REFRAVIBRE H880 K T	by trowelling	Repair of spout and pouring channel	bauxite 5 mm + 10% SiC	Al <sub>2</sub> O <sub>3</sub> 80 % ; SiC 10 %
REFRAVIBRE H 894	casting /vibrating	Repair of working lining in high temperature	6 mm tabular alumina	Al <sub>2</sub> O <sub>3</sub> 94 % ; SiO <sub>2</sub> 0,1 %
REFRAVIBRE H 894 - 3	casting /vibrating	Repair of working lining in high temperature	3 mm tabular alumina	Al <sub>2</sub> O <sub>3</sub> 95 % ; SiO <sub>2</sub> 0,1 %
REFRAVIBRE H 894 T	by trowelling	Repair of working lining in high temperature	6 mm tabular alumina	Al <sub>2</sub> O <sub>3</sub> 94 % ; SiO <sub>2</sub> 0,1 %
REFRAVIBRE H 894 A10-3	casting /vibrating	Blocking pouring hole	Tabular alumina + 10 % Cr <sub>2</sub> O <sub>3</sub>	Al <sub>2</sub> O <sub>3</sub> 94 % ; Cr <sub>2</sub> O <sub>3</sub> 10 %

The list of products in this table is not exhaustive



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