



REFRACTORY CEMENT MP-140

MP-140 REFRACTORY CEMENT USAGE SHEET FOR MAXIMUM TEMPERATURE 1400°C

1. **STORAGE:** Store in a cool, frost-free place.
2. **MIXING:** These mortars are prepared with the appropriate amount of liquid for their intended use. To re-homogenize them, it is recommended to use a mixer.
3. **USE:** It is advisable to wet the brick before placing the mortar to improve adhesion and the performance of the final product. Using a trowel, apply a layer no more than 2 mm thick between bricks. If you wish to impregnate the brick, dilute the mortar with 1-2% more liquid and dip the brick directly into the thinned paste.
4. **TEMPERATURE:** Do not apply at temperatures below 5°C or above 40°C, as this may impair hardening.
5. **SETTING AND HARDENING:** Chemically hardening mortars can set in air at room temperature or under moderate heat (300–400°C). The latter can be heated immediately after installation at the same temperature as the structure.
6. **EXPANSION JOINTS:** The joints marked in the refractory masonry design must be followed, and mortar should not be placed in them.
7. **HEATING:** The markings for the refractory masonry must be followed.
8. **STORAGE.:** Damp mortars dry in contact with air. Carefully seal the containers. If they have lost some of their fluidity, add a small amount of water and stir well. The addition of excessive water will impair the quality of the product.

Do not hesitate to contact our Technical Department for any questions or clarifications.

Shop

Balmes, 29
46940 Manises Valencia (ESPAÑA)

(+34) 96 154 88 21
latienda@prodesco.es
<http://prodesco.es>

Company

Aviación, 44
46940 Manises Valencia (ESPAÑA)

(+34) 96 154 55 88
admon@prodesco.es
<http://prodesco.es>