# Mapetop N AR6

### THE NEW SURFACE DUSTING PRODUCT FOR INDUSTRIAL FLOORS







## **Mapetop N AR6**

Ready-to-use mixture of selected quartz in a granulometric curve, Portland cement and special additives used to create a wear layer on concrete floors.



#### Where to use

Thanks to its high mechanical strength and resistance to wear, **Mapetop N AR6** is particularly suitable for use in industrial environments with a high rate of goods traffic, such as:

- logistics, forwarding agents and shipping agents stock-rooms in industrial warehouses and storage areas;
- automotive industry and mechanical workshops;
- airport and inter-port hangars;
- loading/unloading bays and access ramps to car-parks and garages;
- goods loading areas in shopping centres.

#### How to dust surfaces with Mapetop N AR6

Surfaces must be dusted with **Mapetop N AR6** while the concrete is still fresh before it starts to set, and may be carried out either manually or mechanically.

#### **Manual application:**

Manual application of **Mapetop N AR6** is carried out by "dusting" the surface with two layers, at a rate of between 1.5 and 2.5 kg/m<sup>2</sup> per layer.

As soon as **Mapetop N AR6** absorbs moisture from the concrete, it must be incorporated into it and smoothed over with a mechanical vibro-compactor (helicopter). This operation must be carried out immediately after each layer.

#### **Mechanical application:**

If the product is applied mechanically, **Mapetop N AR6** must be dusted on the surface in a single homogenous, even layer at a rate of from 3 to 5 kg/m<sup>2</sup>.

After this operation, smooth over the surface with a vibrocompactor (helicopter).



Manual application of Mapetop N AR6



Mechanical application of Mapetop N AR6

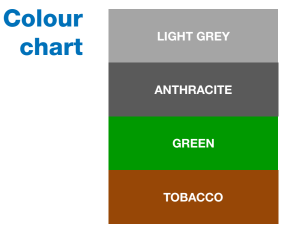


Levelling the surface using a vibro-compacting machine

#### Mapetop N AR6 and European Standards

**Mapetop N AR6** is in the category of materials classified by the European Standard UNI EN 13813 "Screeds and materials for screeds". According to this standard, the performance characteristics of the material are identified by a class for each single requirement.





Note: the colours illustrated are indicative only and may vary due to printing limitations.

