

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/m² 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/m².

After this operation, smooth over the surface with a vibro-compactor (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.

CT	C70	F7	A6	A1 _{fl}
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Colour chart



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