

MasterGlenium 806PAV

New generation superplasticizer for concrete floors to reduce the concrete viscosity. It is suitable for hot weather conditions.

Description and Where to Use

MasterGlenium 806PAV is a new generation superplasticizer admixture developed specifically for laying concrete floors that allows a good water/cement ratio reduction with a significative reduction of the concrete viscosity.

MasterGlenium 806PAV is chloride free, meets all cements covered by EN 197-1 standard.

Benefits for Ready-Mix producer

MasterGlenium 806PAV is the answer to the market needs of concrete used in flooring because it combines the requirements of the supplier of ready-mix concrete to those of the contractor.

Its special active process enables MasterGlenium 806PAV to produce concrete products featuring the following technical and economic advantages:

- Permits a significant lowering of the water/cement ratio to improve the quality and durability of the concrete.
- A reduction of the concrete viscosity that allow a fast and easy manual placing of the slabs.
- Long workability retention and fluid consistence for the entire period of time necessary for the transportation and the placing process, especially in hot, summer climates.
- Fasten the initial hydration of the cement, thus providing higher strength at early ages.
- High workabilites (slump 210-240 mm) without the risk of segregation with low rate of bleeding.

For the contractor

- Reduces the time required for placing, compacting and finishing.
- Eliminates the early "drying-up" of the surface which causes the so-called "wave effect".
- Makes it possible to lay floors that truly meets the expectations of the end user.
- Permits work to be performed while fully respecting current work site regulations (work hours, sound pollution).
- Improves the surface appearance of the floors.

• With MasterGlenium 806PAV it is possible to complete the finishing work on the same day as the casting itself, with significant technical, financial and logistical benefits.

Modular System for flooring

MasterGlenium 806PAV is the basic component of the Modular System for Laying Floors. This system makes it possible to cope with all the problems which may arise in completing industrial flooring through the most suitable combination of different admixtures, each of which is particular for the solution of an individual problem.

The Modular System for Laying Floors is an effective tool in the hands of the builder and the ready-mix concrete supplier in order to cope with and provide the best solution to flooring problems with a performance guaranteed to meet the hope of the end user.

Goal	Solutions
Reduction of finishing times Reduction of W/C ratio Better uniformity of the mix High workability retention	MasterGlenium 806PAV
Reduction of plastic shrinkage and cracks	MasterGlenium 806PAV and MasterFiber synthetic micro and macro fibers
Resistance to freeze-thaw cycles	MasterGlenium 806PAV, MasterFiber and MasterAir entraining agent
Resistance to the alkali- aggregate reaction Increase durability	MasterGlenium 806PAV, densified Silica Fume MasterLife MS 610
Compensation for drying shrinkage and curling	MasterGlenium 806PAV, MasterFiber, expansive agent MasterLife SRA 150 and MasterLife SRA 915



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In compliance with the European Regulation (EU No 305/2011 and EU No. 574/2014) the product is provided with the CE marking according to UNI EN 934-2 and the relative DoP (Declaration of Performance).



EN 934-2 Table II. I-II.2

Set retarding/high range water reducing/superplasticizing admixtures

Dosage

The recommended dosage rate varies according to specific job site condition. The advised dosage is ranging from $0.8\ to\ 1.4$ litres/ $100\ kg$ of cement.

Other dosages may be recommended in special cases according to specific job site conditions.

In such cases please consult our Technical Service Department Master Builder Solutions Italia Spa.

Packaging and storage

MasterGlenium 806PAV is available in 10 litre cans, 208 drums, 1.000 litre containers or in bulk.

MasterGlenium 806PAV must be stored in a place where the temperature does not drop below 5 $^{\circ}\text{C}.$

If product has frozen, thaw at $+30^{\circ}\text{C}$ and agitate until it is completely reconstituted.

Technical Information	
Form	Liquid
Relative density (g/cc at 20°C)	1.020 – 1.060
Essential characteristic in accordance to EN 934-2	Performance
Chloride ion content	≤ 0.1 % by mass
Alkali content (Na₂O equivalent)	≤ 5.0 %
Corrosion behaviuor	Contains component only from EN 934-1: 2008 Annex A. I
Compressive strength	Equal consistence: 7 days \geq 100% 28 days \geq 115% Equal w/c ratio: 28 days \geq 90%
Air content	Equal consistence: ≤ 2.0 % Equal w/c ratio: ≤ 2.0 %
Water reduction	≥ 12%
Setting time	Initial: test mix ≥ control mix + 90 min
	Final: test mix ≤ control mix + 360 min
Consistency	Retention: comply 11.2



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Directions for use

MasterGlenium 806PAV is a ready-to-use liquid admixture which is added to the concrete together with the other components. The plasticizing effect or the water reduction is higher if the admixture is added to the concrete after 80-90% of the total mix water has been added. This addition of MasterGlenium 806PAV to dry aggregates is to be avoided.

Compatibility

MasterGlenium 806PAV is not compatible with all admixtures of MasterRheobuild series.

Safety information

For information on the correct and safe use, transport, storage and disposal of the product, consult the most recent Safety Data Sheet.

Other services

For additional technical information, brochures, references, technical reports and technical support please visit www.master-builders-solutions.com/it-it or alternatively contact infomac@master-builders.com.

Scan QR code to visit the product page and download the latest version of this technical data sheet and any additional documentation.



Disclaimer

Since 16/12/1992, Master Builders Solutions Italia Spa has been operating under a Certified Quality System compliant with the UNI EN ISO 9001 Standard. Furthermore, the Environmental Management System is certified according to the UNI EN ISO 14001 Standard and the Safety Management System is certified according to the UNI ISO 45001 Standard.

For further information, please consult the local Technician of Master Builders Solutions. The technical advice on how to use our products, either written or verbally given, are based on the current state of our scientific and practical expertise, and does not imply the assumption of any guarantee and/or responsibility for the final results of works executed using our products.

Therefore, the customer is not exempted from the exclusive task and responsibility of verifying the suitability of our products for the intended use and purposes.

This version supersedes all the previous ones.

Master Builders Solutions Italia Spa

Via Vicinale delle Corti, 21 – 31100 Treviso – Italia T +39 0422 429200 F +39 0422 421802 www.master-builders-solutions.com/it-it e-mail: infomac@masterbuilders.com