

WEBER NOMIX



- mixing free
- Fast setting time
- No special tools needed

ABOUT THIS PRODUCT

weber nomix is a mixing free concrete for easy grouting. Perfect for setting fences, porch and deck support, mailboxes, swing sets and much more.

AREA OF USE

To use under ground level to set metal, wood and vinyl posts for many different purposes.

CONSTRAINTS

Not for structural castings

TO KNOW BEFORE APPLYING

Nomix is not suitable for heavy load taking structures.

PREPARATION

Make at least one 0.5 m deep hole where the diameter is approx. 25 cm larger than the object to be cast. Water the surfaces that will be in contact with the concrete during casting.

MIXING No mixing needed

WORK INSTRUCTIONS

Grouting of fences, poles, signs and casting of simple concrete structures.

Saint-Gobain Oy 2024-03-21 Weber

PRODUCT SPECIFICATION

Material consumption	1 bag gives about 12I concrete
Minimum layer thickness	10cm
Application temperature	5-25 ° C
Curing time	15minutes
Curing time for light traffic load	4 Hours

Fix the post or object to be cast. Add water to the hole so that the walls are moistened. Also fill the hole about halfway with water. Apply weber nomix up to the edge of the hole. Water on top of the hole until there is no dry powder. Stamp the concrete in batches of approx. 40 cm per layer. Fill with enough grout that no water remains on the surface. Smooth to the top surface.

AFTER-TREATMENT

Protect the concrete agains direct sunlight and wind the first hours after casting.

PLEASE OBSERVE

Weber Nomix is not suitable product for load taking constructions

RECYCLING

Please visit your local weber website to find information on waste material and packagings.

DISCLAIMER

As there are different conditions at every opportunity, Weber can not be held responsible for anything other than the information provided under the heading "Product Specification". Examples of information and circumstances, which are outside Saint-Gobain (whether



PRODUCT DATASHEET



specifically stated or not) include storage, construction, processing, interoperability with other products, work-manship and local conditions.

