

MULTIPLAST® POWERSET®-200

Set Accelerator & Water Reducer for Cementitious Materials

PRODUCT DESCRIPTION:

Multiplast® PowerSet®-200, Concrete Set Accelerator is a ready-to-use, liquid admixture, designed for reinforced cement concrete structures. It accelerates initial setting time one to three times faster than normal mortar and concrete.

Multiplast® PowerSet®-200 improves workability and strength while hastening the hydration of cement. It makes the mix easier to place and speeds construction by shortening the initial set and curing time. Time and labor are saved, because forms and other protection can be removed earlier, and finishing can be started.

Multiplast® PowerSet®-200 is more suited to cold conditions where in cement hydrations gets reduced.

BENEFITS:

- Multiplast PowerSet®-200 accelerates initial set time one to three times faster than normal concrete and mortar.
- Aids in strength development.
- Speeds up hydration of cement.
- Increases workability of concrete or mortar mix in colder temperatures.
- Speeds construction due to reduced setting and curing time.
- Allows earlier removal of concrete forms or other protection.
- Permits earlier finishing.

USES:

MULTIPLAST® PowerSet®-200 is recommended for use during cool and cold weather to accelerate the set time and reduce the risk of frozen mortar and concrete mixes. MULTIPLAST® PowerSet®-200 is also used any time you want to accelerate the set time to decrease turnaround time.

TYPICAL PROPERTIES:





MULTIPLAST® POWERSET®-200

Set Accelerator & Water Reducer for Cementitious Materials

Physical State	Clear Liquid
Air Entrainment	< 1%
Normal Dosage, per 50 kg cement	300 to 1200 ml
Sp. Gravity	1.05-1.20

PACKING:

5, 20, 50, 100, 200 kg carboy/drum.

STORAGE:

Store in dry, frost-free conditions at moderate temperatures not greater than $25\,^{\circ}\text{c}$.

SHELF LIFE:

Minimum one year if stored below 30 °C in original container and stored under shade.

WARRANTY

Multichem warrants MULTIPLAST® PowerSet®200 to be free from manufacturing defects as defined in this warranty. Manufacturing defects are considered to be those defects that occur due to the quality of the ingredients or from the manufacturing process itself. This warranty does not include labor costs and other costs or expenses associated with the addition of MULTIPLAST® PowerSet®-200.

Because the Multichem does not perform the actual installation, it cannot be held responsible for the results of the application. Multichem specifically disclaims problems that occur due to weather conditions, structural movement, structural design flaws and application techniques.

This warranty is in lieu of all other warranties expressed or implied including the warranty of merchantability and fitness of purpose and of all other obligations or liabilities on Multichem part. Multichem neither assumes nor authorizes any person to assume for Multichem any liability in connection with the sale and installation of MULTIPLAST®PowerSet®-200.

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