# Hydromedia®

Reduces risk of flash flooding and stormwater runoff.
Where pervious concrete is the appropriate choice, Hydromedia® flows better than other pervious concretes.

#### **FEATURES:**

- Unique mix design creates a flowable product that, even after placement and curing, is highly permeable while maintaining strength.
- Environmentally friendly Great application for water dense areas. Reduces risk of flash flooding and stormwater run-off.
- Has a high permeability and drainage capacity.
- Where pervious concrete is the appropriate choice, Hydromedia® reduces placement time and hassle. It flows better and does not require compaction. It achieves the right balance between fluidity and viscosity allowing for easier application.
- May allow increased land use for structures by reducing impervious surface area in the property.



## **Hydromedia**<sup>®</sup>

is part of the

### MasterMix Series<sup>™</sup>

The MasterMix Series is an innovative line of concrete solutions designed to increase efficiency and reduce risk on construction projects. Achieve higher performance and master your craft with the MasterMix Series. Talk to your sales representative to learn more.

## **Agile**flow<sup>™</sup>

Places quickly and flows easily through congested and heavily-reinforced areas. Eliminates the need for vibration and increases production time.

#### RAPID**FORCE>>**™

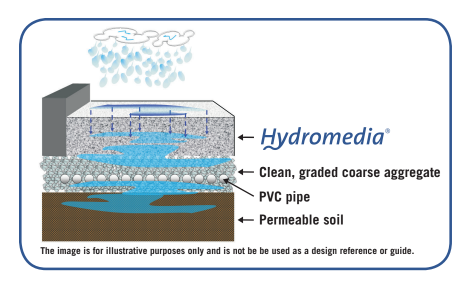
Achieves high strength rapidly, without affecting normal placement procedures as design slump is maintained.

#### **WeatherMix**®

Designed to tolerate temperatures outside the ideal range for concrete placement. Helps contractors better predict labor costs.

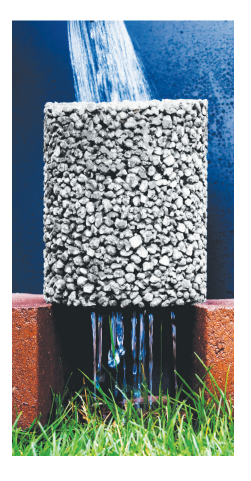
## **Therma**flow™

Optimizes the design of duct-bank systems for predictable thermal performance and potential project cost savings.



#### **ADDITIONAL INFORMATION:**

• 3 YD3 minimum orders for purchase.



Suite 300 Chicago, IL 60631 (773) 372-1000

LafargeHolcim US 8700 W. Bryn Mawr Avenue

SS\_HYDROMEDIA 1/19 © 2019 Holcim (US) dba. LafargeHolcim US, Chicago, IL

www.MaterialsThatPerform.com