



# Admixtures and Inline Surface Treatments for Manufactured Concrete Products



## If it's possible to live and breathe concrete products, we do it.

It's something we are laser focused on, and good things happen for our partners because of that. Our mission is to help you make the best concrete products you wish to make. This means being willing and able to dig in and help out, even when a problem is not directly related to what we sell.



Dry Cast Admixtures



Dry Cast Surface Treatments



AirFlow Spacers



Wet Cast Admixtures



Wet Cast Surface Treatments



Ancillaries

## Technology & Innovation

Innovation is not just a buzz word for us. We Invest in new chemistries and the latest manufacturing methods and equipment to benefit our customers and strengthen the masonry industry.

# Products

We develop highly effective concrete additives and surface treatments.

## RainBloc®

Includes integral water repellent admixtures and mortar additives for architectural concrete masonry units (CMU).

- Increased resistance to moisture penetration
- Reduced efflorescence
- Annual certification program for approved producers

## ProCast®

Integral admixtures for dry and wet cast concrete products.

- Improved concrete strength and performance
- More efficient production
- Reduced defects and waste

## ColorScape®

Integral admixtures for concrete pavers, slabs and SRW units.

- Efflorescence control
- Increased density and lower absorption
- Improved feed and compaction
- Improved freeze thaw durability

## Optimized Paver Technology (OPT)

Inline surface treatments for dry cast and wet cast concrete pavers and slabs.

- Long-lasting color
- Stain resistance
- Deicing salt resistance
- Efflorescence control

# Services

When you need expert technical support, leading technology and service, we're there.  
We work with you to produce the best concrete products you wish to make.

## Testing and Troubleshooting

- Compressive strength, density and absorption
- Water repellency
- Freeze-thaw durability

## Mix Design and Material Optimization

- Optimize aggregate grading curves
- Incorporating new cementitious materials, such as Portland Limestone Cement (PLC).
- Recycled materials
- Admixture synergies

## Operations Analysis and Optimization

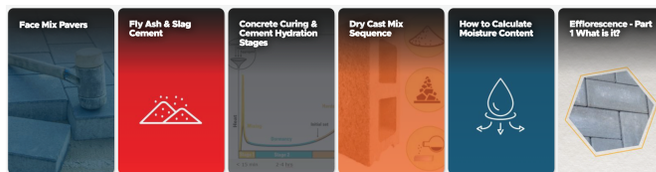
- Batching and mixing cycles
- Density and absorption
- Curing and kiln operations

## ACM Academy

We provide concrete technology training to individuals or groups as a service to our customers.

### ACM Shorts

All New! 3 Minute Videos to Help You Learn About Concrete Technology



Visit ACM Academy

