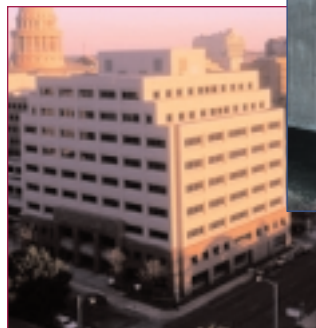
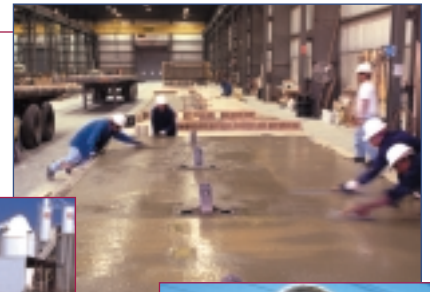


Reinforcing fibers
for concrete that's
precast for performance.

CONTROLPC



Quality and cost-effectiveness are not optional for precasters. The viability of your business depends on producing better products and cycling forms faster at reduced cost. And ConTrolPC reinforcing fibers help you do just that. They produce a predictable concrete that enhances the beauty and pride of your projects and keeps call-backs to a minimum.



Nycon's ConTroIPC reinforcing fibers are the perfect solution to the challenges of precast concrete. Designed for high-efficiency production of concrete products with enhanced strength, they:

- Insure a consistent, homogeneous, workable mix from batch to batch, with less material separation.
- Provide three-dimensional secondary concrete reinforcement for better load distribution.
- Reduce bleed water and molding effort and permit earlier stripping from molds.
- Help eliminate pattern cracking.
- Enhance early green strength.
- Reduce chipping and cracking from handling units.
- Are less costly and less labor-intensive than welded-wire fabric.
- *Proactively* minimize plastic shrinkage cracking and *reactively* hold concrete together after it cracks.
- Increase concrete's performance in corrosive or seismic environments, as well as resistance to thermal shock and impact.
- Minimize cracking in casting beds.
- Produce a maintenance-free, hairless finish, and a better-looking final product.
- Minimize repair and patching.

The myriad of form designs and finishes that are possible with ConTroIPC-modified concrete make it desirable for:

- Retaining or noise-abatement walls with architectural cladding
- Modular building cells, stairs, columns
- Concrete pipe, manholes, and drainage units
- Septic tanks, utility and burial vaults
- Parking curbs, median barriers
- Colorized, ornamental forms

Nycon, Inc., is a full-service, single-source provider of fiber-reinforcing solutions, including nylon, polypropylene, fiberglass, steel and blended synthetic/steel systems. Call, fax, or visit us on the Web for more information.

The information and performance data contained herein are based on experience in specific environments and are believed to be accurate and reliable. Nycon does not warrant the properties or performance of ConTroIPC-fibered concrete products that are designed, manufactured, or tested in environments over which we have no control.

Nycon, Inc.
101 Cross Street
Westerly, RI 02891
Phones
800 456 9266
401 596 3955
Fax
401 596 4242
Web
www.nycon.com
E-mail
nycon@nycon.com



Helping you build smarter and better.™