

DESLAURIERS BIO-CYLINDER

The Environmentally Responsible Test Cylinder Molds

FEATURES

- Bio-degradable, Recyclable, Unlimited shelf life
- BIO-CYLINDER test cylinder molds meet A.S.T.M. specifications C39, C192 and C470
- BIO-CYLINDER mold is non-absorptive
- Molded single unit for consistent dimensional uniformity
- Top rim eliminates deformation
- Smooth molded plastic allows quick, easy stripping
- Strong, durable BIO-CYLINDER is weather resistant - eliminates job-site storage problems
- Custom silk screen labeling available
- BIO-CYLINDER lids and stripping tools available
- Available in 6x12, 4x8, 3x6 and 2x4
- Custom colors available



Molded with a proprietary additive which allows plastic to bio-degrade when placed into an active landfill.

LIDS

The cover interlocks with the test cylinders to provide consistent and uniform curing. It helps reduce mold deflection and provides consistency in mold shape. This ensures easy stripping from the mold. Available for all sizes of test cylinder molds.

For quality control and for reference in the case of concrete failure, test specimens are very essential to the engineer and concrete producer. To insure that the only variable is the concrete itself, use correct curing and sampling procedures and ECON-O-MOLD concrete test cylinder molds. They give consistent, dependable performance. 6x12 and 4x8 cylinders are available in lipped or small lipped design.





