

Earth-friendly without sacrificing the versatility and performance you expect

Environmentally responsible cement

When choosing a cement to complete your next mortar or concrete project, chances are you're looking for a highly consistent product with unmatched strength and durability that will withstand the test of time. But, did you know your choice also presents an opportunity to make a positive impact on our environment?

Introducing Lehigh Cement's EcoCem product line, exclusively designed to enable our customers to lower the carbon footprint of their projects without losing the quality they've come to expect.

Our package debut of $EcoCemPLC^{TM}$ features a blended limestone cement that results in a highly consistent, environmentally-friendly product that is strong, economical and easy to use for mortar or concrete.

Choose EcoCem*PLC*[™] all purpose cement for your next project and get performance-driven results while helping to preserve our environment!





EcoCem*PLC*™ reduces the carbon footprint and emissions by as much as 10%.



EcoCem*PLC*™ APPLICATIONS





MASONRY

In keeping with the tradition of our family of cements for masonry, EcoCemPLC™ boasts consistency, workability, durability and incomparable aesthetics. What it adds to the mix is its ability to lower the environmental impact by reducing CO2 emissions by nearly 10%. If these are the values you've been looking for in your next mortar project, consider EcoCemPLCTM for outstanding results.





GUNITE, GROUT OR BLOCK FILL

EcoCemPLC™ can be used for all gunite applications such as swimming pools and retaining walls—anywhere where slope stabilization is needed. In addition, EcoCemPLC™ works well for CMU wall grouting and also as a friction-reducing pump primer with smaller impacts.





DO-IT-YOURSELF PROJECTS

EcoCemPLC™ is incredibly strong and incredibly versatile, making it perfect for securing fence posts as well as helping you tackle all those DIY projects on your to-do list. And, this specially-formulated cement allows you to choose a "green" product without affecting the strength, durability and cost efficiency.

For more information on EcoCemPLCTM, our company or our products, visit us online at lehighhanson.com.