

FROM RED TO GREEN

With an unwavering dedication to protecting the world we all share, Levy has spent over 90 years innovating new and better uses for iron and steel slags. Levy transforms red hot molten slag into an environmentally beneficial material used in an array of industries including road construction, asphalt, ready-mix concrete, cement, glass, filtration, abrasives, insulation, and agriculture.

IT'S EASY BEING GREEN

- BEING PRECALCINED, SLAG CEMENT SAVES UP TO ONE TON OF CO2 FOR EACH TON USED
- SLAG SAVES ENERGY BECAUSE IT IS 15% LIGHTER THAN COMPARABLE NATURAL AGGREGATES
- REPLACING NATURAL AGGREGATES WITH SLAG MINIMIZES UTILIZATION OF NON-RENEWABLE RESOURCES
- SLAG ACTS AS A NATURAL INSULATOR, INCREASING ENERGY EFFICIENCY IN BUILDING PRODUCTS
- SLAG ACTS AS A NATURAL FIRE RETARDANT, INCREASING BUILDING SAFETY
- SLAG ENHANCES AGRICULTURAL SOILS, GENERATING HIGHER CROP YIELDS AND BETTER DISEASE RESISTANCE
- SLAG PRODUCTS FACILITATE GREEN BUILDING PROJECTS THAT EARN LEED AND GREEN STAR CERTIFICATIONS

Levy's manufacturing process may start out fiery red but will ultimately bring green solutions to your company and your world.



**SOLUTIONS FOR
YOUR ENVIRONMENT™**

Edw. C. Levy Co.
edwclevy.com

