

MADE STEEL TOUGH

From gravel roads to the Indianapolis Motor Speedway, steel slags have been used to improve aggregate performance in roadway construction. Levy has pioneered the use of steel slag as a base course aggregate, stabilization aggregate, and asphalt aggregate.

STEEL FURNACE SLAG AGGREGATES PROVIDE:

- A STRONGER AND MORE DURABLE ROAD BASE BECAUSE OF EXTREME ANGULARITY AND HARDNESS
- A LOW-COST ALTERNATIVE TO ROAD STABILIZATION BECAUSE OF ITS NATURAL POZZOLANIC CHARACTERISTICS
- A SAFER ASPHALT ROAD SURFACE BECAUSE OF SUPERIOR SKID AND WEAR RESISTANCE
- A LONGER LIFE CYCLE FOR HEAVILY TRAFFICKED ROADS

Levy's customers in the road building business rely on us for strong solutions mile after mile.



**SOLUTIONS FOR
YOUR ENVIRONMENT™**

Edw. C. Levy Co.
edwclevy.com

