



## Weight Reduction with Dualite® E™

Using Dualite<sup>®</sup>  $E^{\text{TM}}$  can result in a considerable weight reduction of your product. Because of its extremely low density, Dualite<sup>®</sup>  $E^{\text{TM}}$  volumetrically replaces other more dense raw materials. The reduction of weight of your product achieved when using Dualite<sup>®</sup>  $E^{\text{TM}}$  can lead to easier handling, both internally and by your customers. This weight reduction can also have other benefits, such as freight savings.

To better understand the potential weight reduction achievable when using Dualite<sup>®</sup>  $E^{\text{TM}}$ , you must know the specific gravity of your current product.

To calculate your own weight reduction, Henkel can supply a spreadsheet math model that allows you to enter your own formula, raw material cost, and specific gravities.



The chart demonstrates the percent weight reduction for formulas with initial specific gravities of 10, 12, and 14 pounds/gallon at different loading levels of Dualite® E065-135D™.

