



Corelok

The Corelok is a non-nuclear method of determining SuperPave, Stone Matrix and coarse mix asphalt air voids. The system seals asphalt samples so the densities can be measured by water displacement methods. The samples are sealed in specially designed puncture resistant polymer bags. Measured densities are reproducible and highly accurate. Results are not dependent on material type or sample shape. To calculate and manage your data for ease of operation, the GravitySuite PC software is the ideal package.



Corelok bags



Performs 5 standard lab tests:

1. Bulk Specific Gravity
2. Maximum Specific Gravity
3. Aggregate Specific Gravity
4. Porosity
5. % Asphalt Content

