

**New  
Eclipse®  
High-Build lasts  
2.5 times longer  
than the  
competition!**

**Whitford**  
*Where good ideas come to the surface*

# New Eclipse HB (High-Build) lasts more than 2.5 times longer than the competition!

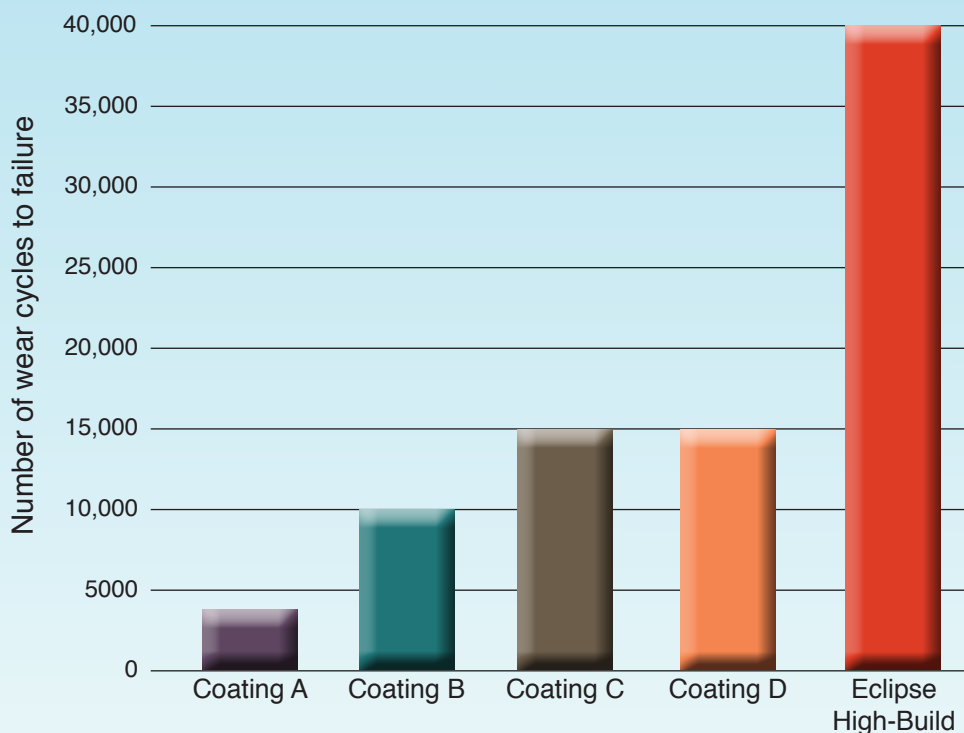
## Whitford's Nonstick Life-Cycle Test (testing for abrasion resistance and release)

### The Nonstick Life-Cycle Test

- A coated pan is abraded under a weight for a specified number of cycles of abrasion.

- The test is stopped, the pan is put on a stove, milk is added and heated until it burns into a cake on the pan's surface.

- The pan is put under water and rubbed gently with a sponge. If the burned milk releases easily, it is a pass. If not, it is a failure.



Eclipse has long been known for its remarkable ability to withstand the abuse and wear typical of the average kitchen today.

Now Whitford Research and Development technicians have improved the original coating to a degree well beyond that of all competitive internally reinforced coatings tested in all of Whitford's laboratories.

The graphic above visualizes the significant difference made possible by Eclipse HB.

### Other advantages of Eclipse HB

- The coating complies with all United States

and European food-safety regulations.

- It can be applied up to 60 microns with no mud-cracking (most nonstick systems mud-crack if applied over 40 microns).
- Heavily reinforced systems tend to settle, and can be hard to spray. But new Eclipse HB stays in suspension, does not settle and sprays easily.

For more information on Eclipse HB (and other Whitford products), please contact your Whitford representative or Whitford directly at [sales@whitfordww.com](mailto:sales@whitfordww.com).

**Whitford**

Where good ideas come to the surface  
[whitfordww.com](http://whitfordww.com) • © Whitford 2016