



# QuanTanium

*Now in several new versions!*

**QuanTanium<sup>®</sup> is reinforced with titanium  
to stand up to almost anything...  
yet helps you keep costs under control!**

**Whitford**

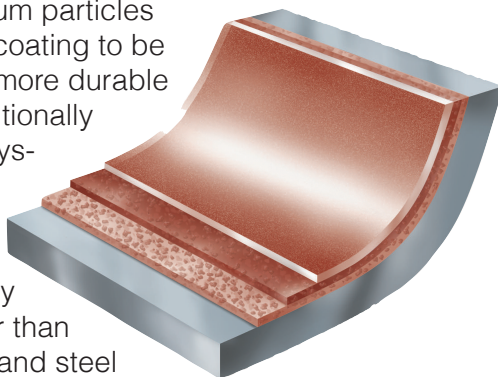
*Makers of the world's largest, most complete line of nonstick coatings*

# Whitford's QuanTanium now comes in 3 forms for 3 distinct uses:

## 1. QuanTanium for cookware

QuanTanium is an internally reinforced, waterborne multicoat. It incorporates a unique mix of titanium particles blended into the coating that stands up to almost anything.

The excellent scratch resistance produced by the titanium particles causes the coating to be harder and more durable than conventionally reinforced systems. That's because the titanium used is many times harder than the chrome and steel used in cooking utensils.



*A cross section of QuanTanium shows the titanium reinforcement that strengthens the coating.*

QuanTanium is cost-efficient, making it possible to offer a superb nonstick system at a very reasonable price.

## 2. QuanTanium for bakeware

QuanTanium for Bakeware is an internally reinforced, solvent-borne, 2-coat nonstick system engineered for demanding bakeware uses. It incorporates titanium particles blended into the coating to provide outstanding resistance to abusive wear.

In the bakeware version, the outstanding release is provided by silicone instead of PTFE. For those who choose to do so, QuanTanium for bakeware can be marketed as "Made without PTFE/PFOA".

The excellent scratch resistance produced

by the incorporation of titanium causes the coating to be harder and more durable than conventionally reinforced bakeware systems. QuanTanium for bakeware is ideal for aluminum and phosphated carbon-steel substrates.

## 3. QuanTanium for coil

QuanTanium for Coil is a two-coat, high cure, internally reinforced nonstick system engineered to resist the damaging effects of poultry fats and high-sugar-content foods while offering outstanding abrasion resistance. The excellent scratch resistance produced by the incorporation of titanium causes the coating to be harder and more durable than conventionally reinforced coil systems. QuanTanium for coil is made without PFOA.

QuanTanium for coil is the ideal choice for the upper-moderate to moderate bakeware categories, and is especially suitable for high-demand applications such as oven roasters in Hi-Top/Tin-Free steel.



*Our logo for cookware*



*Our logo for bakeware*

For more information, contact your Whitford representative or email us at: [sales@whitfordww.com](mailto:sales@whitfordww.com). Or reach us via our website at: [whitfordww.com](http://whitfordww.com).

# Whitford

*Makers of the world's largest, most complete line of fluoropolymer coatings*

NON-WARRANTY: THE INFORMATION PRESENTED IN THIS PUBLICATION IS BASED UPON THE RESEARCH AND EXPERIENCE OF WHITFORD. NO REPRESENTATION OR WARRANTY IS MADE, HOWEVER, CONCERNING THE ACCURACY OR COMPLETENESS OF THE INFORMATION PRESENTED IN THIS PUBLICATION. WHITFORD MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, AND NO WARRANTY OR REPRESENTATION SHALL BE IMPLIED BY LAW OR OTHERWISE. ANY PRODUCTS SOLD BY WHITFORD ARE NOT WARRANTED AS SUITABLE FOR ANY PARTICULAR PURPOSE TO THE BUYER. THE SUITABILITY OF ANY PRODUCTS FOR ANY PURPOSE PARTICULAR TO THE BUYER IS FOR THE BUYER TO DETERMINE. WHITFORD ASSUMES NO RESPONSIBILITY FOR THE SELECTION OF PRODUCTS SUITABLE TO THE PARTICULAR PURPOSES OF ANY PARTICULAR BUYER. WHITFORD SHALL IN NO EVENT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

© Whitford 2011 WC8/11