

## NANOTECHNOLOGY | WATER RESISTANT

Dry vs Wet Weight Post Water Submersion + Drop

**YouTube** 

- Old Coil (14.11 gm of water retained)
- New Coil (5.79 gm of water retained)
- THERMAL-XR® Coated Coil (0.65 gm of water retained)

- 95% reduction in water retained Significant THERMAL-XR ®
  water resistant performance.
- Reduced metal oxidation/corrosion potential.
- Less maintenance, cleaning benefits and longer asset life.





