



# HydroFlon

FOR A LASTING IMPRESSION, COAT WITH BRILLIANCE.

Your water tank is much more than a tank. It's an icon, a symbol of pride. Whether it displays a city's name, high school's mascot or company's logo, you want your tank to make a good impression, to resist damaging elements, to stand protected. You want HydroFlon® from Tnemec. This high-performance, long-lasting exterior coating ensures your tank will retain its gloss, color and beauty—making a good impression for years to come.

Specified for its proven durability, color options and ease of application, the fluoropolymer chemistry found in HydroFlon has been used for years on landmark buildings—and is now available for use on all your tank exteriors. With a life expectancy that surpasses traditional urethane topcoats, it's also an excellent alternative to 4-coat systems, eliminating the need for a clear coat. Combined with a Hydro-Zinc™ primer and an Endura-Shield® intermediate coat, HydroFlon becomes part of the best performing exterior 3-coat system on the market.



Joplin, MO



Triadelphia, WV



Granbury, TX



Lombard, IL

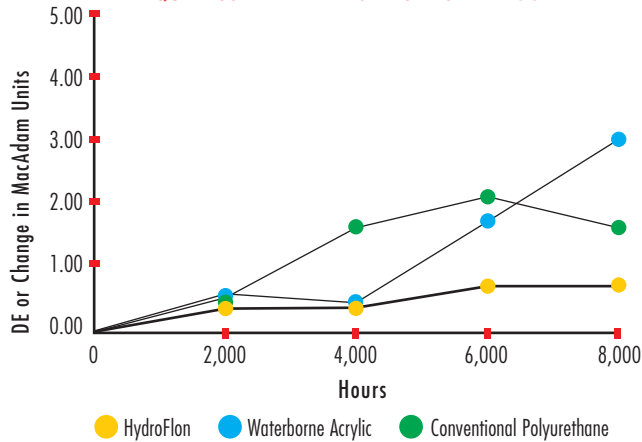


Pelham, AL

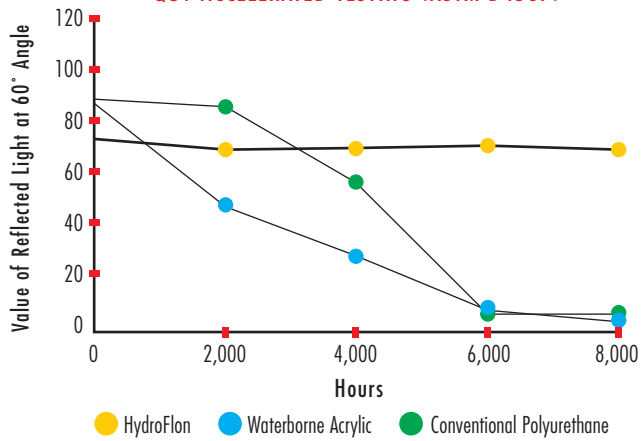
# MAKE A LASTING IMPRESSION.

CONTACT YOUR TNE MEC REPRESENTATIVE ABOUT HYDROFLON.

**COLOR RETENTION**  
QUV ACCELERATED TESTING (ASTM D4587)



**GLOSS RETENTION**  
QUV ACCELERATED TESTING (ASTM D4587)



## HYDROFLON BENEFITS

- Easy application — brush, roll or spray
- Excellent coverage (987 mil sq. ft. per gallon)
- Unsurpassed color and gloss retention
- High solids (62%)
- Available in over 500 colors
- Easy to touch-up and repair
- Excellent protection and durability
- Consistent "skip-free" finish without clear coat application

### HYDROFLON VERSUS CONVENTIONAL COATINGS

As illustrated on the graphs above, HydroFlon showed almost no color or gloss change after 8,000 hours of accelerated UV exposure, proving its outstanding aesthetic stability. In comparison, conventional polyurethane held color relatively well but lost gloss less than halfway through the test. Traditional acrylic showed significant color shift around 4,000 hours and began losing gloss almost immediately.

(TR5273)