

# NEW FBE Marine Protect

## Fusion Bonded Epoxy

69/70569 Gray AMS STD #26231

69/70809 Dark Gray AMS STD #26081

69/10278 Soft White AMS STD #27880

69/80349 Black AMS STD #27038

69/70609 Equipment Gray AMS STD #26307

TIGER Drylac® is pleased to introduce FBE Marine Protect, a newly developed fusion bonded epoxy powder coating for highly corrosive industrial and marine environments. This new technology allows for higher than typical film build, providing superior corrosion protection for metal substrates.

### Key Features & Benefits

- High Film Build Possible – 4 mil to 10 mil standard
- Excellent Primer for Salt Water and Marine Applications
- Excellent Mechanical Properties
- Excellent Chemical Resistance
- Excellent Resistance to Corrosion
- Good Flow Properties
- Excellent Coverage
- Good Storage Stability

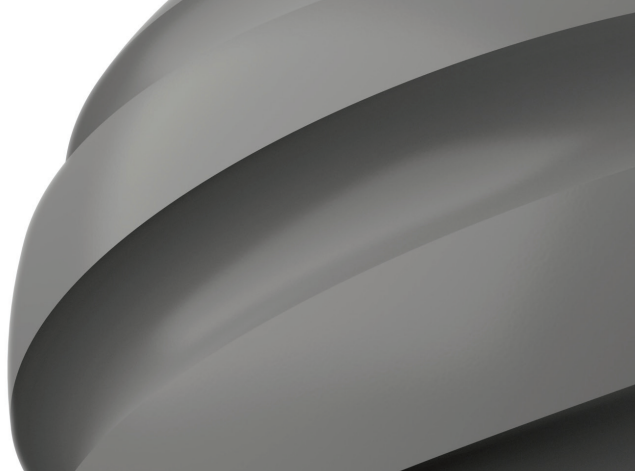
### Typical Applications\*\*

- U.S. Navy for MIL-PRF-23236 Type VIII, Class 7, Grade D Applications
- Metal Railings
- Structural Metal Fabrications
- Pump Housings
- Marine Equipment
- Metal Machine Shrouds
- Boat Docks
- Metal Pipe and Tubing

\*\* exterior applications must be top coated with TIGER Super Durable polyester powder coatings

### Product Details

- Packaging 44 lb (20 kg) boxes
- Smooth semi-gloss 30-65
- Available as a custom product made to order (minimum order quantity applies).
- Consult the Product Data Sheet for more details



**Buy TIGER Drylac® Products Online NOW:**

[\*\*www.tiger-coatings.com/shop\*\*](http://www.tiger-coatings.com/shop)