



Marine Coatings Cruise Ship Edition



ROYAL COATINGS

www.royalcoatings.net



E-Prime

- surface tolerant epoxy primer with strong wetting and penetration properties
- used for repair and maintenance projects

E-Flex

- Bis-A epoxy
- use alone for new builds or in combination with E-Prime for repair and maintenance projects
- 48 hour spray to fill time for potable water tanks
- formulated for ballast tanks, cofferdams and void spaces

E-Flex(G)

- Bis-A/V hybrid epoxy
- use alone for new builds or in combination with E-Prime for repair and maintenance projects
- formulated for use in engine and pump room floors

E-Novo

- Novolac epoxy
- use alone for new builds or in combination with E-Prime for repair and maintenance projects
- formulated for use in black water, gray water and bilge tanks

AQ-200 (pending commercialization)

- waterbased rubberized single coat polymer
- high elongation and tear resistance
- formulated to coat, insulate and protect hot and cold piping, drains, foam, HVAC units, cooling towers, fan rooms, ducts, plenums and expansion joints



ROYAL COATINGS

Gray Water tank



**Blasted
Surface**



**Prime/Stripe
Coat**



**Finish
Coat**



**2 YR
Inspection**

Flash Dry Technology

Flash dry is a proprietary molecular orientation technology. Royal Coatings can be applied thicker in a single pass and dry faster than competing systems. A typical ballast tank coating requires 10 days to dry whereas E-Flex coated tanks are fully cured in 48 hours. Royal's marine coatings are VOC free. Our epoxies are 100% solids.

As one of the industry's premier manufacturers of specialized paints and primers, Royal Coatings, Inc. provides superior protection for steel structures around the world.

We have earned an outstanding reputation as a niche paint manufacturer – offering chemistries that provide effective solutions and valuable benefits including faster drying times, earlier water resistance and improved worker safety.

Located in Belle Chasse, Louisiana, just outside of New Orleans, Royal Coatings was founded by engineer and businessman Owen Jones in 1992. Our 20,000-square-foot manufacturing facility and state-of-the-art research lab is dedicated to the development of innovative products designed for improved productivity, low environmental impact, maximum corrosion resistance and more.



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Certifications

UL Potable Water: 20130927 – MH18325
Lloyd's ballast tank: MATS 3841/3
ABS Design Assessment: 14-HS1171920PDA

Get in Touch



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