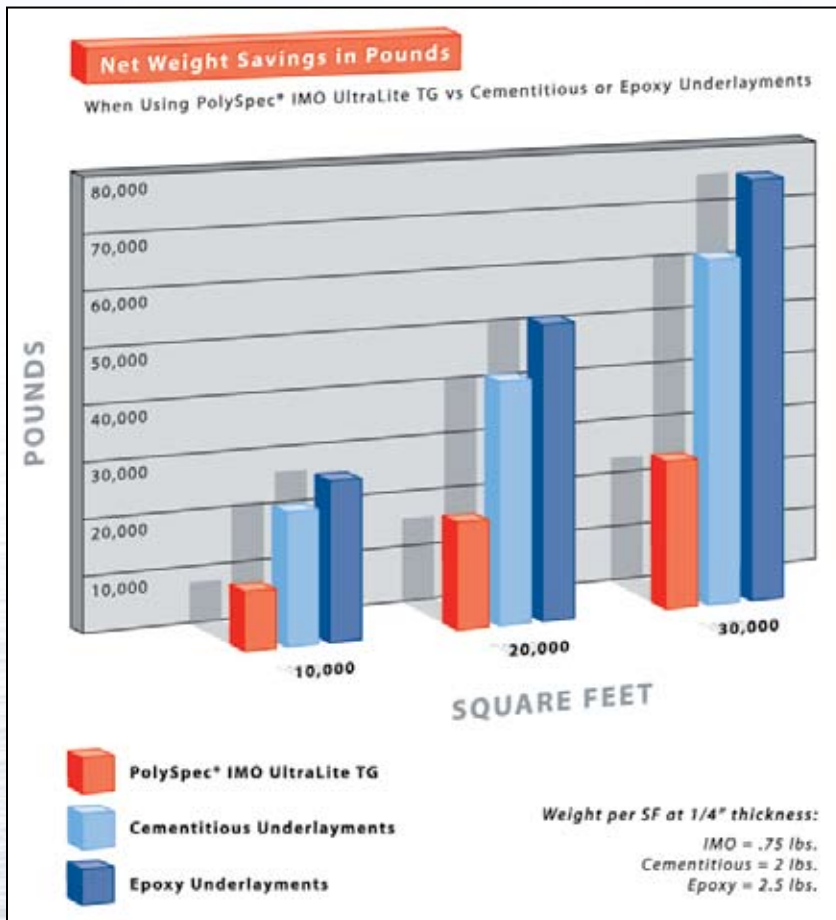


PolySpec® IMO UltraLite TG

TROWEL GRADE EPOXY LIGHTWEIGHT UNDERLAYMENT

70% lighter

- 70% lighter than industry standard underlayments
- Contains zero VOCs
- Incorporates post consumer recycled glass
- Approvals: Parts 2 and 6 of Annex 1 of IMO-FTP Code
- Fast setting, water resistant & insulating
- Sound deadening



Recommended Uses: Military and shipboard applications - Underlayment for epoxy terrazzo, vinyl, polymeric decking materials and more - Wet & dry spaces in all marine shipboard applications - Approved for deck leveling or fairing

PolySpec® IMO UltraLite TG is a 100% solids, zero VOCs, trowel-applied, modified epoxy resin that is blended with proprietary lightweight aggregates. It is specially formulated to provide a seamless, ultra lightweight surface for finished deck coverings.



These figures show a net weight savings of 6-9 tons per 10,000 SF, 13-18 tons per 20,000 SF and 19-26 tons per 30,000 SF. By lowering the fixed distributed deck load, PolySpec® IMO UltraLite TG will aid naval architects and engineers in saving weight in the structural components on the hull. Any weight savings above the deck is translated into less steel support needed in the hull.



What does Single Source Construction Management mean to you?

We understand that facility owners require a high level of assurance that their construction projects are properly managed and successfully completed within the defined budget and time frame. Our Single Source Construction Management model achieves just this. From project inception to material selection, project management and project review, we're with you every step of the way.

We manufacture and install a wide variety of innovative products used as underlaments, surface levelers, and decorative floors that are IMO, ABS and Coast Guard approved. Our A-60 fire rated deck coverings and ultra-lightweight underlaments are currently in high demand from the maritime industry. We have installed our products in commercial vessels, tug boats, refueling ships, drilling and petroleum production platforms, and especially in living quarters.

High-quality, polymer-based products are just one aspect of a long-lasting floor or ship deck. The second, and equally important, factor is the installation. The flooring products are often shipped to the job site unfinished in pails and bags. To be transformed into a floor, a ship deck or a sealed containment area, proper onsite installation is crucial. Trust PolySpec® Construction Services, Inc. – we have both the quality products and experienced installers your facility needs.

PolySpec Construction Services, Inc.
Single-Source Construction Management

12524 Cutten Rd., Suite C | Houston, TX 77066
281-453-4393 | 800-738-5042
sales.usa@polyspec-cs.com
www.polyspec-cs.com