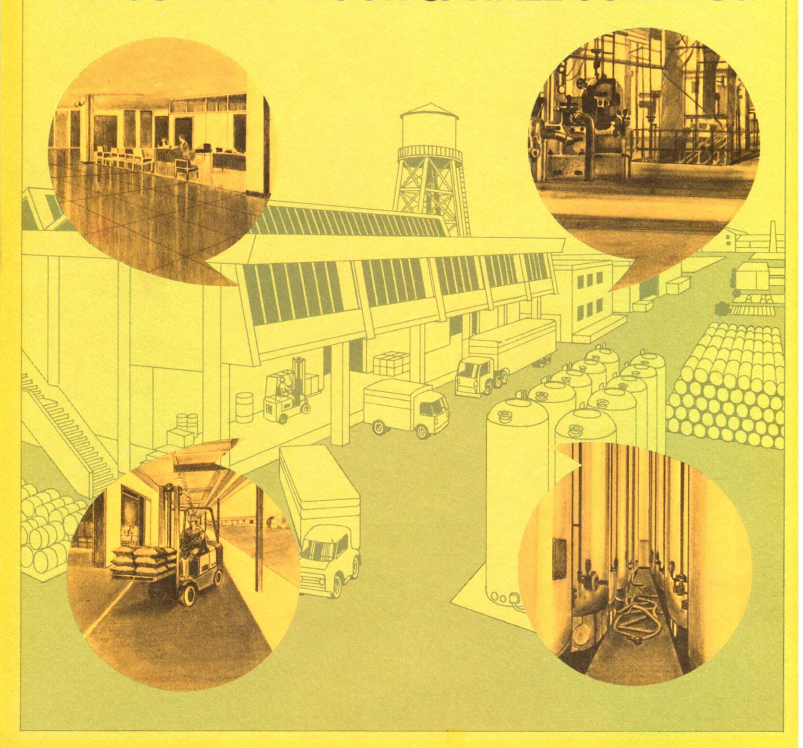
Tera Lite

INDUSTRIAL FLOOR & WALL COATINGS





TERA-LITE: MANUFACTURERS OF PERFORMANCE-PROVEN FLOOR & WALL COATINGS

Tera-Lite's expert ability to combine the physical properties of resin and fillers makes Tera-Gem Systems one of the highest quality products on today's market. Tera-Gem Systems have been field proven under the most rugged conditions. The Tera-Gem System can be engineered with four different resins: epoxy; polyester; urethane; vinyl. Each is chosen as the best resin for the intended use. Fillers are also selected for their hardness, acid resistance or wear resistance as required. This monolithic system meets U.S.D.A., O.S.H.A. and F.D.A. Standards.

Typical Tera-Gem Systems Uses:

FOOD PROCESSING

Canners & Growers
Wineries
Meat Packing Plants
Slaughter Houses
Bakeries
Candy Plants
Preserve Plants
Dairies
Beverage Bottling Plants

INDUSTRIAL PLANTS

Auto Assembly
Container Mfg.
Warehouses
Water Treatment
Potable Water
Electronics Mfg.
Printing
Ships & Marine
Heavy & Light Mfg.

GOVERNMENT

Federal State Local Military Airports

INSTITUTIONS

Banks Schools Hospitals Fire Stations Police Stations Museums Resorts & Parks **Amusement Parks** Kitchens Cafeterias Loading Docks Trucking Aisles Ramps Clean Rooms Showers Rest Rooms X-Ray Rooms Computer Rooms Tanks Static Conductive Laboratories Mechanical Rooms Animal Housing Areas

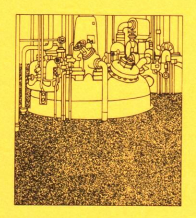
SPACE INDUSTRY

Aircraft Research Labs Electronic Plants Clean Rooms Tera Gem

TERA-GEM SYSTEMS: FORMULATED FOR DURABILITY, QUALITY, CHEMICAL RESISTANCE, AND SAFETY

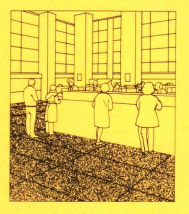
High Performance 'Tera-Gem Systems' have satisfied the exacting requirements of thousands of customers throughout the industry.

Tera-Gem Industrial System's outstanding features are unsurpassed by any other product in the flooring industry. The precise selection and formulation of the right material produces an extremely durable floor. "Tera-Gem Industrial" protects floors from damage due to ex-



treme abuse and wear, fatty or fruit acid and most chemicals. Tera-Gem meets *U.S.D.A.*, *F.D.A.* and *O.S.H.A.* Standards. Superior in food processing plants, dairies, bakeries, industrial plants or wherever a rugged floor is required.

Tera-Gem Architectural is designed with colored aggregate that will enhance the surrounding decor. Tera-Gem Architectural is not only decorative but an extremely rugged floor that can withstand abuse, wear, and tear, and high compression loads. Tera-Gem Ar-



chitectural resists bacteria and fungi growth and has proven very satisfactory in hospitals, schools, showers, rest rooms, kitchens, laboratories, dorm or barracks, and light manufacturing.

Tera-Gem Anti-Skid for safer working areas. Formulated using 100% solid epoxy and hard aggregate. It offers better traction and safer footing. Because the scope of Tera-Lite sales covers a wide spectrum of anti-skid requirements, our lab will engineer an anti-



skid for your specific problem. Tera-Gem Anti-Skid has been successfully used on loading docks, ramps, meat packing, slaughter houses, aircraft, ships, docks, etc.

Tera-Gem Wall Coatings are designed with 100% epoxy or polyester and a variety of colored aggregate to produce a beautiful seamless wall coating without cracks or joints. It is a durable, tough, hard surface. It does not ever require painting unless desired. Can be applied



over block, concrete, wood, plaster, sheet rock; old eroded and unsanitary areas could be filled and reinforced with fiberglass. Food processing plants, lockers and showers, rest rooms, and kitchens are some of the areas where such high performance coatings are required.

The Tera-Gem Industrial Floor & Wall Coating Systems will accommodate a wide range of applications where outstanding durability and protection from extreme abuse and wear, acids, and chemicals are required; where anti-skid qualities have been specified; and where a decorative as well as rugged overlay is desired.

Because no single formulation of a resin system can satisfy every requirement, a special blend of Tera-Gem Systems may be prepared by Tera-Lite to satisfy your special requirements.



STANFORD UNIVERSITY MEDICAL CENTER

STANFORD, CALIFORNIA 94305 • (415) 497-5883

CURRORT SERVICES FACILITIES

May 30,1975

To Whom It May Concern:

In 1963 we began using Tera-Lite Manufacturing Company to replace floors in some of our Medical Center facilities. Since then we have replaced the floors in our Processing Room and Dark Room of the Diagnostic X-Ray Department, the Angio Room and Berylium with Tera-Gem. We had the floor of the Hydro Therapy Room at the Hoover Pavilion done with a Tera-Gem overlay. Other rooms of the Hoover Pavilion Hospital have also been done.

Tera-Gem will withstand the chemicals used in film processing as well as other abuse it receives in the everyday operations of our facilities. It is easy to maintain and very neat in appearance.

We feel that the installation was very successful and plan to specify Tera-Lite products on all new construction.

Sincerely,

James P. McNaxly
Chief Engineer

JPM:me



TERA-LITE MANUFACTURING COMPANY

1631 SOUTH TENTH ST. • SAN JOSE, CALIF. 95112 • PHONE (408) 288-8655