

# Waterproofing SYSTEMS Worldwide...









COATINGS SEALANTS MEMBRANES POLYUREAS



Since 1970, Pacific Polymers® has been a leading brand offering a complete line of Polyurethane waterproof membrane systems, traffic coating systems, joint sealants, and polyurea systems. While keeping the environment in mind, Pacific Polymers® offers environmentally friendly, energy efficient, low odor, and low VOC products that help contribute towards LEED Credits.

Through superior research and development, Pacific Polymers° continues to offer design professionals, distributors, applicators, and contractors the highest quality products and service in the industry.



## **COATING SYSTEMS Polyurethane – Vehicular Traffic**

| Product                  | Description  | Use  |
|--------------------------|--|--|
| Elasto-Deck<br>5000 H.T. | A liquid applied, single moisture cured, polyurethane parking deck coating system. | Elasto-Deck 5000 H.T. can be used on parking decks where a skid-resistant, long lasting, wear resistant surface is required. |

## **COATING SYSTEMS Polyurethane - Pedestrian Traffic**

| Product                    | Description  | Use   |
|----------------------------|--|---|
| Elasto-Deck<br>5000 X2     | An elastomeric waterproof deck coating system, using moisture cured polyurethane products. An aggregate is incorporated into the system to provide an anti-skid surface.         | Elasto-Deck 5000 X2 is primarily used for waterproofing critical areas such as patios, sun decks, stairways, and balconies. Provides a durable wear resistant surface for pedestrian traffic. |
| Elasto-Deck<br>5000 W.D.A. | An elastomeric waterproof walking deck coating system, using moisture cured polyurethane products. An aggregate is incorporated into the system to provide an anti-skid surface. | Elasto-Deck 5000 W.D.A. is used as a waterproof coating for plywood and concrete walking decks, plazas, balconies and other pedestrian traffic areas.   |
| Elasto-Deck<br>5000 M.R.   | An elastomeric waterproof deck coating system for interior mechanical room floors using moisture cured polyurethane products.  | Elasto-Deck 5000 M.R. is primarily used to waterproof interior mechanical room floors which are subject to light pedestrian traffic.  |

## COATING SYSTEMS Two-Component Polyurethane – Pedestrian/Vehicular Traffic

| Product             | Description   | Use  |
|---------------------|---|--|
| Elasto-Deck<br>6500 | A two component, aliphatic, UV stable, high solids, polyurethane, low odor, elastomeric traffic coating system. | Elasto-Deck 6500 is designed for pedestrian and vehicular traffic applications such as parking decks, roof decks, balconies, breezeways, and mechanical rooms. |

#### **CONTACT US TODAY**

TOLL FREE: 800.878.7876 LOCAL: 972.438.9111 www.holcimpacpoly.com

## **FLUID APPLIED SYSTEMS**

| Product                                   | Description   | Use   |
|---|---|---|
| Elasto-Deck<br>B.T.                       | A liquid applied, single component elastomeric waterproofing membrane system.                                       | Elasto-Deck B.T. is primarily used for waterproofing planters, below grade, under mortar bed and between slab applications.   |
| Elasto-Mat<br>D&G                         | A single component, fluid applied, high solids membrane for waterproofing dry, damp, and green concrete.            | Elasto-Mat D&G can be used to waterproof below grade walls, between slab, planters, under shower pans as well as under terrazzo, or tiles floors.   |
| Elasto-Deck<br>B.T. H20                   | A unique water-cured, liquid applied, single component, moisture cured polyurethane waterproof membrane system.     | Elasto-Deck B.T. H2O can be used to waterproof between slabs, podium decks, shower pans, well as membrane system under terrazzo or tile floors.   |
| Elasto-Deck<br>5001HT-UTS<br>(Under-Tile) | A liquid applied, single component, moisture cured, polyurethane elastomeric Under-Tile waterproof membrane system. | Elasto-Deck 5001HT-UTS is used to waterproof concrete and plywood decks which are to be covered with carpet, tile, or wood decking. May be used under thin-set mortar or mortar bed tile installations. |



















### **RUNWAY Sealants**

| Product             | Description  | Use  |
|---------------------|--|--|
| Elasto-Thane<br>200 | A two-part, self-leveling, jet fuel resistant cold applied, modified polyurethane based joint sealant. | Elasto-Thane 200 is used for sealing joints in airfield runways, parking aprons and other areas where joints may be subject to fuel spillage. Conforms to Federal Specification SS-S-200E. |

## **MULTI-PURPOSE CONSTRUCTION Sealants**

| Product                  | Description   | Use  |
|--------------------------|---|--|
| Permathane®<br>SM7120 PU | A one-part, moisture cured Gun-Grade non-<br>staining polyurethane sealant. | Permathane SM7120 PU is used to seal and caulk all joints that are subject to contraction and expansion. Bonds to concrete, wood, glass and metal. |







From the runways at Taoyuan International Airport in Taipei to Pier 11, located in lower Manhattan's business district, you'll find successful projects from Pacific Polymers°. For over 50 years, Pacific Polymers° has provided the construction industry worldwide with a complete line of polyurea systems, polyurethane waterproof membrane systems, traffic coating systems, and joint sealants.

These products are manufactured in a plant whose quality management system is registered to ISO 9001:2015.