# Kraftig TG

# trowel applied urethane concrete topping



# DESCRIPTION

Kraftig TG is a heavy duty, trowel applied urethane modified concrete topping. It is ideal for heavy duty traffic areas where thermal shock resistance is a requirement. Kraftig TG exhibits excellent impact and chemical resistance. It is tolerant to moisture vapor emission on well prepared concrete substrates. Its built-in textured surface reduces slipping under wet conditions. It can be installed with an integral cove base for areas requiring seamless wall to floor systems. It will not support the growth of fungus or bacteria. Kraftig TG is a great choice for wet areas like those typically found in dairies, food processing areas, commercial kitchens, breweries, bakeries, heavy industries, etc.

#### **ADVANTAGES**

- Suitable for high impact, thermal shock and high traffic areas
- Excellent Chemical resistance
- Low odor for use in occupied areas
- Does not support growth of fungus or bacteria
- Moisture vapor resistant 15lbs/1000ft²/24hr & 95% RH
- Meets USGBC LEED criteria for low VOC
- Rapid on step application for fast return to service on properly prepared substrates

# SUBSTRATE REQUIREMENTS

- Should be applied when temperature is between 50°F and 80°F
- Substrate must be free from condensation or water contamination during application and cure
- Concrete Substrate must be free of dirt, waxes, curing agents and other foreign materials
- Expansion joints in the substrate must be honored
- Movement of substrate cracks may transmit through the system
- CSP of 4 or 5 is required for proper bonding

# INSTALLATION

#### Priming

Priming of concrete substrates is not usually required on well prepared surfaces. However, due to variations in concrete quality, surface conditions, surface preparation and ambient conditions, reference test areas are recommended to determine whether priming is required to prevent the possibility of blisters, debonding, pinholes and other aesthetic variations. The primer recommended for this system is Kraftig SC.

# Mixing Kraftig TG

- a.Set up the mixing station as close to the work area as possible. Exothermic heat will be generated, and flash setting may occur if material remains in the mixing pail for longer than 10 minutes.
- b.One kit of Kraftig TG consists 4 components including the color pack. Pour Part I and Part II into an empty pail and mix for 30 seconds. Add the Pigment pack (except when neutral color is used with Kwortz) while mixing Part I and Part II.
- c. Add Part III slowly to the mix while continuously mixing the liquid components. Mix all the components for 3 to 4 minutes. Ensure thorough mixing of all the components without changing their proportions.
- d. The mixing bucket and mixing paddle should be scraped thoroughly and cleaned with solvents like MEK or Xylene after mixing 2 to 3 kits. If plastic pail is used for mixing dispose the bucket after every 3 to 4 mixes. Use a brand-new mixing pail ever 3 to 4 mixes when plastic pails are used.

# Application of Kraftig TG

- a.Kraftig TG is trowel applied at 1/4 to 3/8-inch thickness. Using a notched trowel or screed box spread the mixed product evenly at the desired thickness. Use a 3/8" nap roller or loop roller and lightly back roll the surface while it is still wet. Always maintain a wet edge. It is a common practice to wear spiked shows to walk into the wet material.
- b.It is also a common practice to broadcast 30 mesh silica sand and topcoat it with Kraftig SC or pigmented Perdure P72

#### COMPOSITION

Kraftig TG is blend of polyol and isocyanate and finely grade mineral fillers.

# COLOR SELECTION

Refer to Kraftig Color chart.

# COVERAGE

1 kit of Kraftig TG covers 18 to 22ft2 at 1/4" thickness

# **CURE/DRY TIME**

Working Life	10 to 15 minutes @ 75°F, 50% RH
Recoat	6 to 8 hours @ 75°F, 50% RH
Light foot traffic	8 to 10 hours @ 75°F, 50% RH
Light Vehicular traffic	16 to 24 hours @ 75°F, 50% RH
Full cure & Max resistance	3 to 5 days @ 75°F, 50% RH



