

# **BUCK-FIX**

# HIGH STRENGTH, FAST-SETTING, POLYUREA BASED, CONCRETE FLOOR SURFACE REPAIR SYSTEM

Rapidly repair surface defects in concrete floors such as divots, fastener holes, gouges, cracks and spalls

#### **Benefits:**

- Open to Traffic in 60 Min.
- Easy-to-Use 1:1 Mix Ratio
- Long Pot Life 4 Minutes
- 10x Stronger than Concrete
- Fast-Setting
- Can be Tinted to Match Color

#### **Packaging Sizes:**

- 0.5 Gallon Kit
- 2 Gallon Kit
- 10 Gallon Kit

#### www.nox-crete.com

## **HOW IT WORKS**

QUICK-FIX is a transparent, high-performance, polymeric concrete floor repair product designed to quickly and permanently repair/patch floor surface defects, divots, fastener holes, gouges, cracks and spalls. QUICK-FIX can also be mixed with silica sand, silica flour or fumed silica to repair joint nosing or deep floor surface damage. Quick-Fix can be tinted with Nox-Crete's Neptune Gray Color Tint Pak, or mixed with Portland cement, ground up concrete, organic dyes or shake-on color pigments to achieve improved color match to existing concrete floor surfaces. QUICK-FIX can be easily applied by a mix-and-pour method or with a steel trowel, or flat bladed squeegee. Patched floor surfaces can be shaved level with a sharp razor blade scraper or ground smooth with a sander, grinder or polisher to achieve nearly undetectable repairs.





Keep Concrete Floors in the Mix with Quick-Fix!

### **ADVANTAGES:**

- Specifically formulated to withstand heavy forklift and pedestrian foot traffic in industrial warehouse and retail concrete
- Can be used to repair both minor floor surface imperfections as well as deeper damage/defects such as spalls or pop-outs
- Can be blended with silica flour, fumed silica or sand aggregates to make a slurry or trowelable mortar
- Can be used neat to fill pinholes or other surface imperfections in polished concrete floor applications
- High strength up to 10 times stronger than concrete
- 1:1 mix ratio is easy to measure and easy to mix
- Can be easily tinted with pigments, dyes, Portland cement or concrete grindings for improved color matching
- · Low viscosity, self-leveling formulation is easy to apply

- Extended working time (pot life 4 mins) allows plenty of time to place and finish
- Can be shaved level with razor blade scraper, sanded, ground or diamond polished to achieve smooth transitions
- · Open to traffic in a less than 60 minutes
- · Low odor can be safely used in food storage facilities
- Low temperature cure allows it to be used in refrigerated and freezer applications
- Compliant with current USDA requirements for incidental food contact
- Green Engineered<sup>®</sup> Contains no solvent and has zero VOC which is better for health and the environment



#### **IDEAL USES**

• EVENT CENTERS • SPORTING COMPLEXES • DISTRIBUTION CENTERS • RESTAURANTS • BOTTLING PLANTS
• COLD STORAGE FACILITIES • DAIRIES • LARGE RETAIL CENTERS • OFFICE COMPLEXES
• BREWERIES • MEAT PACKING PLANTS • LIVESTOCK FACILITIES • MANUFACTURING FACILITIES

