

International Flooring and Protective Coatings' sugar removal system is a proven cutting-edge technology utilizing a specialized hydrocarbon-extraction/de-greasing agent and final oil-containment coating for use on oil-contaminated concrete surfaces. This sophisticated removal and containment process rehabilitates industrial surfaces, rendering them suitable to receive any type of flooring system.

P r o d u c t / S e r v i c e :

Cement Slab Decontamination

BENEFITS – Industrial floors can be oil/fat contaminated to a depth of several inches. IFPC uses the Koester system to deep-clean and coat these floors by mechanically removing surface contamination on layers, thereby exposing surface voids for subsequent deep cleaning. The cleaning and coating applications can take place in sections. This allows for work without causing disruption to building activities or problems with production/traffic. Further, any type of floor covering such as another epoxy, carpet, VCT or hardwood can be applied on top.

Cleaning and coating instead of concrete removal save time and expense.

APPLICATIONS – This decontamination system is ideal for companies that use processes with any hydrocarbons such as sugar or oil, which are bond breakers. With a 10 year warranty, this decontamination process ensures highly sanitary conditions which block out disease. This process is compatible with USDA and FDA approved coating systems for non-contaminating, anti-microbial buildings.



Market Segments include:

- ▶ Machine shops and hydraulics
- ▶ Food processing (peanut, candy, meats)
- ▶ Human and Animal Health care facilities
- ▶ Pharmaceutical shops
- ▶ Institutional settings such as Corrections, Transportation and Educational

IFPC is one of three firms nationally that offers the Koester Oil Removal System (ORS).

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