

# CRYL-A-FLEX

## Applications

**Product:** Cryl-A-Floor  
**Customer:** United Oil Recovery, Inc., Meriden, CT  
**Industry:** Waste Oil Consolidation  
**Date:** February 1999, June 1999 and September 1999

### PROBLEM:

The initial need at this facility is an outside loading dock that is slippery, damaged and does not meet containment requirements. The facility engineer wants a very aggressive non-skid, high abrasion resistant, no maintenance overlay that can be installed and used in one day. The overlay had to be chemical resistant, compatible for outside (UV stable) environment and be installed and cure at 35 F.

### SOLUTION:

The only system that can meet these requirements is the MMA based Cryl-A-Flex products. The chosen system, Cryl-A-Floor is modified with the use of a # 8/16 emerundum grit. The area is prepared by shot blasting. Cryl-A-Prime P-101 with Cryl-A-Bond additive is roller applied at 100 SF/Gal. Repairs are done with Cryl-A-Tex. A double broadcast of the emerundum with Cryl-A-Glaze G-201 is applied with Cryl-A-Top T-301 sealer. Even at these low temperatures the system is fully cured and ready for use 1 hour after the sealer had been applied. Due to the success of the initial installation 4 more projects have been completed at this facility.

