GENERAL PROPERTIES: a powerful solution for cleaning problematic oil stains left by vehicles and equipment. Smith’s Oil Clean effectively removes oil stains on concrete and other hard surfaces, while an enzymatic cleaning process removes residual oil stains by degrading a wide variety of hydrocarbon compounds. Continued use prevents future soil buildup, maintaining surfaces that are clean.

• Easy to use
• Concentrated – dilute with potable water
• Superior Performance
• Solvent free
• Overnight deliverable

RECOMMENDED USE: Cleaning difficult oil stains from concrete; scheduled maintenance program for cleaning hard surfaces

COLOR: clear/tan liquid

COVERAGE PER “READY TO USE” GALLON:
50-200 square feet - Coverage depends on surface profile and stain saturation

STORAGE CONDITIONS:
Temperature: 40-90°F

VOLATILE ORGANIC CONTENT:

SHELF LIFE:
Unopened Container 1 year

ORDERING INFORMATION
Prices may be obtained from Smith Paint Products, Sales Representative or local Smith’s Decorative Concrete Products Dealer.

APPLICATION INSTRUCTIONS
Remove paint, adhesives and loose particulates from the intended cleaning area. It is best to apply Smith’s Oil Clean to intended area at night, allowing product to dwell undisturbed for as long as possible. Smith’s Oil Clean must be kept damp to remain active. For high temperature application or areas exposed to excess winds, apply plastic sheeting over treated area.

Heavily Stained Substrates:
1) Liberally apply Smith’s Oil Clean at full strength.
2) Allow product to dwell on the substrate for 20 minutes.
3) Agitate Smith’s Oil Clean utilizing a floor buffer, stiff bristle broom or deck brush.
4) Rinse area with clean water.

General Maintenance / lightly soiled areas:
1) Diluted 1 part Smith’s Oil Clean with 4 parts potable water (e.g. 8 oz. Smith’s Oil Clean with 32 oz. of potable water)
2) Allow product to dwell on the substrate for 20 minutes.
3) Agitate treated area utilizing a floor buffer, stiff bristle broom or deck brush.
4) Rinse area with clean water.

CLEAN UP:
Store material in a cool, dry place. Wash hands and tooling thoroughly with warm, soapy water after contact.