

THE "GREEN" INDUSTRIAL CLEANER

DATA SHEET

Description: Crafcoc Inc.'s Clean'It Green Industrial Cleaner is a non-toxic, readily biodegradable material. It is less toxic than table salt and as biodegradable as sugar. It is based on a unique ester technology, designed to effectively clean and remove asphalt, road tar, and greases in ambient or hot mix applications. It is specifically engineered to effectively clean and protect rolling stock, application, and stationary equipment.

Crafcoc's Clean'It Green Industrial Cleaner is rated as a non-hazardous material and has a flash point of 190°C (374°F), which facilitates safety concerns in regard to shipping, handling, and storage. The product is free of silicones, solvents, and phosphates, and, as an additional safety and regulatory benefit, it is VOC compliant.

Advantages: For the paving and hot mix markets

Cleans stubborn materials, preserves all metal surfaces, and helps to repel redeposits of asphalt and greases. For use on:

- Rolling stock
- Engines & and stationary equipment
- Storage & application equipment
- Tool cleanup

Additional features:

- Rust and corrosion inhibitor; it will not oxidize surfaces
- No gummy film left
- User friendly: not a skin or lung irritant

Applications: Crafcoc's Green Industrial Cleaner can be sprayed, wiped, or brushed on. Apply as necessary to remove asphalt residue, greases, stains, and other soils.

Properties:

Appearance & Color	Clear at room temperature, deep amber color
Specific Gravity (Water = 1.0)	.88 at 25°C
Flash Point (COC)	190° C (374°F)
Boiling Point	307-342°C (585-648°F) at 760mm Hg

Stock should be regularly rotated one year from manufacturing date

First Aid:

Eyes: If splashed in the eye, irrigate with a heavy stream of cool water for at least 15 to 20 minutes. Do not rub eyes.

Skin: If skin is irritated, wash exposed areas of the body with soap and water.

Inhalation: If inhaled, remove from area of exposure to a place of fresh air. If not breathing, give artificial respiration. Seek medical attention if symptoms persist.

Ingestion: If ingested, get emergency medical attention.