

ORANGE KRUSH

5950

TECHNICAL DATA

THE FIRST HEAVY-DUTY INDUSTRIAL CLEANER OFFERING COMPLETE CHEMICAL SAFETY

Product Description and Purpose

The environmentally safe answer for replacing chlorinated and petroleum-based solvents. **ORANGE KRUSH** is a 100% active, 100% biodegradable product that rapidly attacks and solubilizes a wide variety of greasy soils as well as most inks, adhesives and uncured polymers. This product rinses easily in water leaving behind a surface that is totally film-free and is safe for use on most common metals.

Best of all, **ORANGE KRUSH** contains no hazardous ingredients, which require the costly handling and hazardous waste disposal procedures of most solvent-based cleaners. And, unlike those foul-smelling chemicals it replaces, this product actually leaves the area with a refreshing citrus scent. **ORANGE KRUSH** can be diluted with up to three parts water, but it is most often used concentrated for pressure spray, dip tank or brush-on applications.

Features/Benefits

PRODUCT FEATURE

Biodegradability
Citrus Odor

Free Rinsing

Concentrated

Contains no chlorinated
or petroleum-based
hazardous ingredients

BENEFIT TO CUSTOMER

Hassle-free disposal
Pleasant scent compared to petroleum and
chlorinated solvents.

Leaves no residue on surfaces after rinsing
with water.

Can be diluted with up to three parts water for
economical cleaning.

Complete worker safety (and
peace of mind).

Page 1 of 3



C K Enterprises, Inc.

1204 SW Jefferson Street Lee's Summit, MO 64081 | phone (816) 524-1304 | fax (816) 524-3260 | CKEINC.COM

ORANGE KRUSH

5950

TECHNICAL DATA

Surfaces Applicable

Because it is safe to use on nearly all surfaces, **ORANGE KRUSH** can be applied anywhere in virtually any industrial setting. It is the ideal choice for heavy-duty cleaning wherever a water rinse is tolerable and wherever environmental safety or safety to workers is an issue. **ORANGE KRUSH** is versatile enough for almost any application but is most often used on heavily soiled parts in low pressure spray or cold tank cleaning operations. Examples of current users of this product include:

Trucking Fleets
Metal Fabricators
Petrochemical Plants
Sewage Treatment Plants
Military Installations
Printing Plants
Pulp and Paper Mills
Corrugated Packing Plants

U.S. Post Offices
Copier Rebuilding
Adhesive Plants
Restaurants (Grease Traps)
Electronics
Plating Shops
Cosmetic Plants

General Usage Directions

Heavy Soil	25 to 1
Moderate Soil	15 to 1
Light Soil	5 to 1

APPLICATION

Cold Dip Tank

Floor cleaning (especially ink and adhesive spills)
Hot melt, thermoplastic, and rubber-based adhesives as well as contact cement
Degreasing machinery and equipment

DILUTION RATE

Concentrated for heavily soiled parts; dilute with 1 or 2 parts water for lighter soils.
Concentrated to 3 parts water.

Concentrated to 3 parts water.

Concentrated to 3 parts water.

Page 2 of 3



C K Enterprises, Inc.

1204 SW Jefferson Street Lee's Summit, MO 64081 | phone (816) 524-1304 | fax (816) 524-3260 | CKEINC.COM

ORANGE KRUSH

5950

TECHNICAL DATA

Wall cleaning (such as heavy oils and wax stains)
Road tar removal (truck carriage)
Cleaning electrostatic copier interiors (toner removal)
Complex greases and metallic greases
Asphalt soils
Grease traps (restaurants)
Felt cleaning in paper mill

Uncured synthetic rubber
Protective wax removal

Concentrated to 3 parts water.
Concentrated to 1 part water.
Concentrated (spray on).
Concentrated.
Concentrated.
Concentrated.
Spray concentrated directly on felts.
Concentrated.
Concentrated.

Physical Properties

Boiling Point: 347° F.
Specific Gravity (Water = 1): 0.95-0.98
pH: 8.0-10.0
Vapor Pressure: N/A
% Volatile: N/A
Vapor Density (Air = 1): N/A
Evaporation Rate (Water = 1): 1.0
Solubility in Water: Complete
Appearance and Odor: Orange liquid with citrus odor

Caution

ORANGE KRUSH should be tested on painted surfaces prior to cleaning as product may attack certain lower grades of paint. Also, do not use concentrated in a steam cleaner, and avoid application in a high-pressure sprayer without adequate ventilation.

Page 3 of 3



CK Enterprises, Inc.

1204 SW Jefferson Street Lee's Summit, MO 64081 | phone (816) 524-1304 | fax (816) 524-3260 | CKEINC.COM