



PRODUCT #: KCP-9130

WHAT IS RIGHT OFF WITH COMPLIANT?

RIGHT OFF with COMPLIANT is the industry’s first “hybrid” Ready Mix truck wash. Kish Powerchem and Peach State Laboratories’ technologies collide to bring you the best features of top selling **RIGHT OFF** and the world’s only patented synthetic acid, **COMPLIANT**. Imagine the heavy-duty cleaning action of **RIGHT OFF** combined with the superior dissolving ability of **COMPLIANT** in one product. As a hybrid cleaner, **RIGHT OFF with COMPLIANT** does not contain any muriatic acid, hydrochloric acid, salts, or chlorides, and it is 100% Biodegradable, Non-Corrosive, Non-Regulated, and a Non-Skin Irritant.

MANUFACTURING AND DISTRIBUTION OF RIGHT OFF WITH COMPLIANT

Blending Peach State’s patented Acid Replacement Technology (ART) with Power Kleen’s **RIGHT OFF** creates an entirely new advancement in Ready Mix truck wash. **RIGHT OFF with COMPLIANT** is safer and more effective than other Ready Mix truck washes used in the industry today. Manufactured solely by Kish Powerchem, **RIGHT OFF with COMPLIANT** can be delivered from one of our many distribution centers across the nation, which will save you both shipping time and shipping dollars.

RIGHT OFF WITH COMPLIANT USE

RIGHT OFF with COMPLIANT can be used as a daily truck wash to remove built-up concrete without any neutralization. The phosphoric action of **RIGHT OFF** removes old rust and oxides while **COMPLIANT** safely dissolves and removes concrete build-up. **RIGHT OFF with COMPLIANT** is so safe, it can be used on any surface, including glass, aluminum, chrome, rubber, plastic, or paint. **RIGHT OFF with COMPLIANT** also includes detergents for degreasing, corrosion inhibitors, optical brighteners, foaming agents, and water softeners.

Start washing your trucks and equipment with **RIGHT OFF with COMPLIANT** today and enjoy the benefits of using the industry’s only “one of a kind” hybrid concrete remover. Your customers, your equipment, and your employees will thank you!

PRODUCT HIGHLIGHTS:

- Patented ART Technology
- Approved & Certified by Peach State Laboratories
- Made from up to 40% Recycled Materials
- Highly Dilutable
- OSHA Compliant
- DOT Classification: Not Regulated
- Conditions Metal Surfaces
- Removes Rust and Oxides
- Removes Concrete Quickly and Efficiently
- Removes Grease and Grime
- Non-Fuming
- Safe on All Surfaces
- Safe on Skin
- Up to 10 times more effective than other industry products when dissolving Calcium Carbonate

AVAILABLE IN:

1 Gal Jug, 5 Gal Bucket, 55 Gal Drum,
275 Gal Tote, 300 Gal Leg Tank
or delivered via Tanker Truck



TRANSPORT INFORMATION:

Proper Shipping Name -
Non-Hazardous for Transport by Truck
DOT Hazard Class - Not Regulated
Packing Group - Not Regulated
ID# - None

In Affiliation with:



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GUARANTEE:

Jamson Labs’ / Kish manufacturing and laboratory controls ensure uniform quality throughout our product line. All Jamson Labs / Kish manufactured products are guaranteed for 1 year when used as directed.



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PRODUCT STUDIES

Metal Studies

Department of Transportation (DOT) Shipping Test Protocols as per Section 173.154 Exceptions for Class 8 (corrosive materials): A liquid is considered to be corrosive if its corrosion rate exceeds 6.25 mmpy on Steel (SAE 1020 carbon steel) at a test temperature of 55° C. *Results of Testing:* SAE 1020 carbon steel = 0.64 mmpy
Conclusion: Right Off with Compliant was proven to be a Non-Regulated material with regards to shipping over the road.

Toxicity Studies

Test Procedure OECD 202, 48hour
Results of Testing: LC 50 and LD 50 (rat oral) scores found RMWW to be Non-Toxic.

Dermal Irritation Study

A modified Draize method was used as described in OECD Guidelines for the Testing of Chemicals, Sec. 404, Paris 1981 (revised 1992). This study complies with the requirements of OECD Principles of GLP, Annex, Paris, 1981, revised as of July 1992.

Results of Testing: Right Off with Compliant received a Primary Irritation Score of 2.1 ± 0.9 and is classified as a Non-Skin Irritant.

Mutagenicity Studies

Tested by the Ames Assay (OCED Guidelines for Testing of Chemicals, Sec. 471).

Results of Testing: Right Off with Compliant was found NOT TO BE MUTAGENIC.

Biodegradation & Aquatic Safety

Test Procedure: Hach Reactor Digestion method for Waste Water and Sea Water. Hach Reactor Digestion Method is a semi-micro adaptation of the Standard Methods.

Results of Testing: Right Off with Compliant was found to be 100% Biodegradable.

CLASSIFICATIONS & APPROVALS

NON-Regulated

DOT, TDG, IMO, IATA, IMDG, SARA 313 311-312, California Prop 65

RESEARCH & DEVELOPMENT

Kish Powerchem Corporation maintains a fully equipped laboratory and a chemist on hand at all times. We not only maintain the superior level of quality set for our products but continually strive to develop cleaning solutions for the future.

PRODUCT QUALITY

RIGHT OFF with COMPLIANT is strictly monitored by both Peach State Laboratories & Kish Powerchem Corporation. Each batch of **RIGHT OFF with COMPLIANT** produced is checked for quality by Peach State and then again by Kish Powerchem before packaging. Random samples are also taken from the field every month and are tested again by both companies. Products are checked for quality, contamination, and tampering.



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TECHNICAL DATA

Phosphoric Acid:	Positive
Muriatic Acid:	None
Hydrochloric Acid:	None
Sulfuric Acid:	None
Hydrofluoric Acid:	None
Nitrate Level:	None
Rinse Additives:	Positive
Detergent Package:	Positive
Surfactant Package:	Positive
Solvent Package:	Positive
Emulsifiers:	Positive
Phosphatizing Accelerator:	Positive
Shipper Regulations:	None
Weight:	9.59
Odor:	Mild Characteristic
Color:	Green
Viscosity:	66 CPS
Flash Point:	None
Freezing:	32° F
Stability:	18 mths
Carcinogens:	None
Toxicity:	Non-Toxic
Biodegradable:	100%
Solubility:	100%
Volatility:	None

DISSOLVING PROPERTIES

Calcium Oxide Dissolving Properties with 3 Minute Exposure:

Right Off with Compliant	9.5
Phosphoric Acid	0.9
Citric	0.0
Lactic	0.2
Acetic	0.1
Glycolic	0.2
Oxalic	0.0
Malic	0.4

Test Conditions: 200 Grams of 5% active solution, 1 Calcium Oxide Cube, 3 Minutes @ 70° F