

## **K-Ox™ 9081-55 & 9081-70**

### **Solvent Cut-Back, Waxy Rust Preventive Compounds**

#### **GENERAL DESCRIPTION**

K-Ox™ 9081-55 and 9081-70 are economical calcium soaps of oxidized petrolatum used in rust preventive compounds. K-Ox™ 9081-55 and 9081-70 have been reduced with solvent to reach non-volatile contents of 55% and 70% respectively. They will deposit dark amber waxy films upon evaporation of the solvent. They are especially synergistic with gelled calcium sulfonate such as Kimes Technologies' Jalpon™ products.

#### **TYPICAL PROPERTIES (NOT SPECIFICATIONS)**

		<b>9081-55</b>	<b>9081-70</b>
Non-Volatiles, Wt. %	ASTM D2369	56	70
Density, Pounds per Gallon @ 15.6°C	ASTM D1475	7.7	7.7
Flash Point, °F (°C)	ASTM D93	105 (41)	105 (41)

#### **APPLICATIONS**

K-Ox™ 9081-55 and 9081-70 are used for vehicle undercoating, automotive cavity waxes, and truck and trailer frame coatings. They are also a good choice for marine maintenance coatings because of their resistance to saltwater and salt spray. K-Ox™ 9081-55 and 9081-70 can be used alone or as additives in other rust preventive coating formulations. They are synergistic with gelled sulfonates, such as Jalpon™ 1700 or Jalpon™ 1760, and when properly formulated, will create dripless, long term rust preventives. K-Ox™ 9081-55 and 9081-70 can also be applied on mower underdecks to prevent clippings from adhering to the mower as well as preserving the deck metal frame.

#### **AVAILABILITY**

K-Ox™ 9081-55 and 9081-70 are available in 55-Gallon Drums.

11-29-2022