

RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Electrosol Plus

Part/Order no: Packing

RXSOL-16-1077-25 25 Ltr RXSOL-16-1077-210 210 Ltr

Introduction:

A well balanced blend of non-chlorinated degreaser (Having super Degreasing power) with surfactants which eliminates Quick evaporation rate and resulting for Cleaning and Degreasing of electrical equipment. It provides immediate and efficient removal with a high evaporation rate.

Procedure of Use:

RXSOL-16-1009 must be used in open or sufficiently ventilated areas. RXSOL-16-1009-Kshould always be used concentrate(without mixing with other solvent.) For best results apply with either by brush, swab, or as a fine spray using suitable hand held spray equipment. Small components may be cleaned by brief immersion in a bath of RXSOL-16-1009-K. Never use RXSOL-16- 1009-K on a running generator or motor.RXSOL-16-1009-K can be used to clean virtually all electrical equipment &components although is it possible it may affect some types of rubber & plastic . Either remove rubber & plastic parts from component or test on small area for any reaction before cleaning.

Product Properties:

APPEARANCE	Clear Colorless Liquid	Vapor Density : Heavier than air
Flash Point	63°C (Closed Cup)	Stability :Very stable under standard,normalconditions.
COMPATIBILITY		
Metal	No known effect	Note:After use the product must always be well sealed in the drum.
Plastic	No Known effect	
PACKAGING	Order No	Size (in kgs./liters.)
	RXSOL-16-1009-K	7/25 Liters

Procedure of Use:

- 1. High dissolving and penetration action.
- 2. Excellent degreasing and emulsification power.
- 3. Safe on applied electrical insulation.
- 4. Non-corrosive .lt is safe to use on painted or varnished metal surfaces.
- 5. Without chlorinated solvents.