



# RXSOL

CHEMO PHARMA INTERNATIONAL

## Technical Data Sheet (TDS)

**RXSOL-66-6628-025**  
OXYGEN CLEANER

Most suitable product for oxygen cleaning and degreasing operations. Oxygen Cleaner is highly concentrated product which can be diluted with water before use.

Oxygen cleaner mostly use after 25% DILUTION with water. solution. But for general use its uses is economical 1 g/L can be used.

Fast, intense cleaning action surpasses other cleaners' performances Leaves cleaned surfaces slightly antistatic

The most advantage of RXSOL brand Oxygen Cleaner is this product is Non-toxic, Non-flammable Contains no phosphates, acids, silicones and is non-butyl. Due to that this product is Safe to use on all kinds of metals and plastics Biodegradable Easily removes oil, grease and dirt from surfaces Splits oils rather than emulsifying them, allowing the oils to be removed and the cleaner re-used.

### PROPERTIES

NFPA Hazard Class Health 0 (as used)

Flammability 0 Reactivity 0 VOC <1 g/L (as used)

pH 12.9 (concentrate)

Flash point None

Due to presence of cationic and non-ionic ingredients, Oxygen cleaner also effectively work with Calcium or Magnesium ions.

Oxygen Cleaner easily and effectively reacts with contamination, Principally oxygen cleaner reduce surface tension by which Organic materials easily dissolved and dissociate from surface. As oxygen cleaner contains cationic and non-ionic reducing agents also resulting biodegradable towards environment and Health Hazard Class of 0

Oxygen Cleaner concentrate pH value is 12.9

Presence of Non Ionic ingredient increases the product's penetration into the dirt. It also decreases the static attraction of the dirt to the substrate by encasing the dirt particles, preventing them from attaching to the surface.

Presence of Cationic Reagent splits oils rather than emulsifying them, Due to that Oil-based products are decomposed by using our Oxygen Cleaner.

The chemical reactions that take place when using TRAMOS Oxygen Cleaner completely disintegrate these linear carbon chains. Both allowing TRAMOS Oxygen Cleaner to work very efficiently at low temperatures. T This pH allows TRAMOS Oxygen Cleaner to clean solid washable surfaces without marring the substrate. The

buffering of this product allows it to have a , as used.

---

This Safety Data Sheet is provided by RXSOL. For the most current version of this document, please visit **eastindiachemicals.com**. This document is prepared in accordance with GHS / OSHA HazCom standards. The information contained herein is believed to be accurate but does not purport to be all-inclusive. It is the responsibility of the user to determine the suitability of this information for their application.