



INDUSTRIAL COATINGS

(OVKL37)

OVENKLEEN 37

CONCENTRATED ALKALINE OVEN CLEANER

PRODUCT DESCRIPTION



PRODUCT ADVANTAGES

- Specially formulated to be non-aggressive on aluminum alloys thus making it suitable for use in all oven cleaning applications.

OVENKLEEN 37 is a concentrated alkaline oven cleaner and degreaser extremely useful for dissolving carbon and baked on paint residue. It is the cleaner of choice in the maintenance of automotive bake ovens because of its unique combination of alkali builders, specialty surfactants and non-hazardous solvents.

TECHNICAL PROPERTIES



Composition: Liquid
 Appearance: Clear Yellow

Odor: Slight
 Specific Gravity: 1.055
 Pound per Gallon: 8.8

Flash Point: 200⁰F
 Foaming Tendency: Good
 Recommended Diluent: Water

Behavior in Hard Water: Good
 Rinsability: Good
 Biodegradable Surfactants: ND

Recommended Concentration: See Use &
 Recommended Temperatures: Control Inst
 pH (concentrate): 14
 pH (working solution): 14

Viscosity: 10-20 cps
 Stability: Moderate
 Rotate stock

OVENKLEEN 37

USE & CONTROL INSTRUCTIONS:

OVENKLEEN 37 can be used at various concentrations depending on the application requirement.

For Automotive bake ovens' use at 50% by volume depending on the amount of residue. Areas of heavy accumulation may require higher concentrations and or reapplication. Apply a suitable concentration by mopping or spraying.

RECOMMENDED SPRAY EQUIPMENT:

Foam on using high pressure dispenser or garden sprayer type apparatus. Allow to remain on the surface for 2 to 5 minutes.

REMOVAL:

Rinse with water. For best results use high pressure water rinse. Run oven for approximately 2 to 4 hours completing the rinsing process.

PRECAUTIONS:

Consult the most recent Material Safety Data Sheet for health and safety information relative to the safe handling and storage of this material.

Emergency 24 hour CHEMTREC number: 800.424.9300

THIS TECHNICAL DATA BULLETIN IS BASED UPON INFORMATION BELIEVED BY PPG TO BE CURRENTLY ACCURATE. HOWEVER, NO GUARANTEES OF ACCURACY, COMPREHENSIVENESS OR PERFORMANCE ARE GIVEN OR IMPLIED. CONTINUOUS IMPROVEMENTS IN COATINGS TECHNOLOGY MAY CAUSE FUTURE TECHNICAL DATA TO VARY FROM WHAT IS IN THIS BULLETIN. CONTACT YOUR PPG REPRESENTATIVE FOR THE MOST UP TO DATE INFORMATION