

OAK KLEEN 303-CP

Metalworking Cleaner Concentrate





Product Application Guide

OAK KLEEN 303-CP is a liquid, medium-duty, alkaline spray/immersion cleaner for ferrous and aluminum metals.

OAK KLEEN 303-CP combines good detergency with built-in protection against corrosion, making it an excellent choice for both single stage and multiple stage cleaning systems.

FEATURES AND BENEFITS

- "splits out" oils and other soils for maximum tank life and facilitates disposal procedures
- very low foaming
- Environmentally sound does not contain silicates, phosphates, chelates, nitrates, or solvents

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

Physical state:	stic ow ible 8.7
Boiling point, °F (°C):>212 (1	
Flash point, COC,°F (°C):	
Fire point, COC, °F (°C):	NA
Extinguishing media:	NΑ
Unusual fire & explosion hazards:No	one
Freezing point (or pour point), °F, (°C):	(-3)
If frozen, product separates. Thaw completely at room temperature and stir thoroughly.	
pH, concentrate: pH, 5.0% mix, typical operating conditions:	
PACKAGING: 20 litre pails, 200 litre drums, and bulk containers	
Contact Details:	

For additional information on **OAK KLEEN 303-CP** refer to its SDS or contact CIMCOOL Technical Services **e-mail:** australia@cimcool.com · **Reprints/updates:** www.cimcool.com.au

This product is sold by CIMCOOL Fluid Technology, a division of Milacron LLC. Minor formulation changes or normal variations in the manufacture of this product may cause slight variances in the data presented on this sheet.