

MATSUMURA OIL CO., LTD. K11009001B(E)

Washing Solution OK Series (Liquid type)

Washing Solution OK series are an environment-friendly water-soluble cleaner developed for optical lenses. Due to its excellent detergency and emulsifying properties, it is a cleaner that can be used not only for cleaning optical glass and metal materials, but also for a wide range of industrial fields.

1. Features

- (1) The optical lens can be cleaned.
- (2) Low cost because it is diluted with water and used.

2. Typical properties

Property	Washing Solution		
	OK-306-C	OK-307-C	OK-309-C
Appearance	Colorless, Clearness	Colorless, Clearness	Colorless, Clearness
Density (15°C) g/cm ³	1.06	1.02	1.01
pH (2% Water solution)	About11	About11	About10
Solubility in water (RT)	Dissoluble	Dissoluble	Dissoluble
BOD mg/L (2% Water solution)	660	650	50
COD mg/L (2% Water solution)	4800	3400	2300
Applicable glass material	General	General, Soft	Special soft

3. Application

Degreasing cleaning of precision optical glass, degreasing cleaning of precision parts.

4. How to use

(1) Temperature: Room temperature

(2) Concentration: 1~3%

(3) Cleaning method: Ultrasonic, immersion, shaking etc.

(4) Dissolution method: Dilute with water (Warm water dissolves more easily).

5. Attention

- (1) Wear protective gloves when using.
- (2) If in eyes, rinse with water for 15minute, and get medical attention.

(2022.07)

[•]The data in this document are not standard values. The data described in this document are not standard values and are subject to change without notice due to product improvements or specification changes

Company product information does not constitute a warranty that products are compatible with a specific or individual machine, equipment article, or application.

When using this product, be sure to test it beforehand at your company to confirm that it meets the conditions of use. The applications described herein are not guaranteed to be free from any patent infringement.

When using this product, please confirm the precautions for handling and storage, first aid, disposal, and other precautions in the Safety Data Sheet (SDS)
Please contact the head office of Matsumura Oil Co., Ltd. if you wish to reprint this document.