## LifeScience - Cleaning - Clean It! Kit



## **ALL PURPOSE CLEANER**

dilutable concentrate with impressive cleaning effect - leaving no streaks - non labelled product -

COMPOSITION %	
INGREDIENT	%
LEVENOL® F 200	7.50
ICTEOL® K-50	2.00
EMAL® 270D	2.00
ALFANOX® 46	9.00
Potassium hydroxide (sol. 50%)	0.75
Comp. 80.5903 Meister Clean	0.20
Preservative	q.s.
Deionized Water	Up to 100%
The state of the s	A CARLER MINISTER

## TECHNICAL CHARACTERISTICS

APPEARANCE Light yellow liquid

pH 7.29 SURFACTANT ACTIVE CONTENT 13.28

## **RECOMMENDED OPERATIVE METHOD**

- Charge water
- Add Potassium hydroxide
- Heat ICTEOL® K-50 up to 55°C until product is liquid
- Add ICETOL® K-50 while stirring
- Saponification proceeds
- Pre-mix LEVENOL® F 200, ALFANOX® 46 and Comp. 80.5903 Meister Clean separately
- Add the mixture while stirring
- Add preservative

Security advice: Cleaning sample formulations are provided herein for illustrative purposes only. Such formulations are not for commercial formulations and have not been subject to comprehensive testing.

Biesterfeld Spezialchemie GmbH Ferdinandstraße 41 20095 Hamburg https://www.biesterfeld.com/de/ Mr. Sergej But

Phone: 0049 40 32008 304

E-Mail: household@biesterfeld.com