



# EUROXIDE BAO

表面活性剂混合物  
用于最佳洗碗性能

## 产品说明

Euroxide BAO 是一种表面活性剂混合物，由于其优异的去污力和强粘度的建筑性能，在液体手洗餐具洗涤产品中产生最佳性能。

## INCI 名称

椰油酰胺丙基甜菜碱 (和)  
椰油酰胺基丙基胺氧化物

## 特点

- 清洁剂
- 粘度建立
- 起泡性能
- 泡沫稳定剂
- 温和型眼睛和皮肤



## 应用

### 家庭护理

- 洗碗剂
- 通用清洁剂
- 精细衣物洗涤剂



### 工业和机构清洁

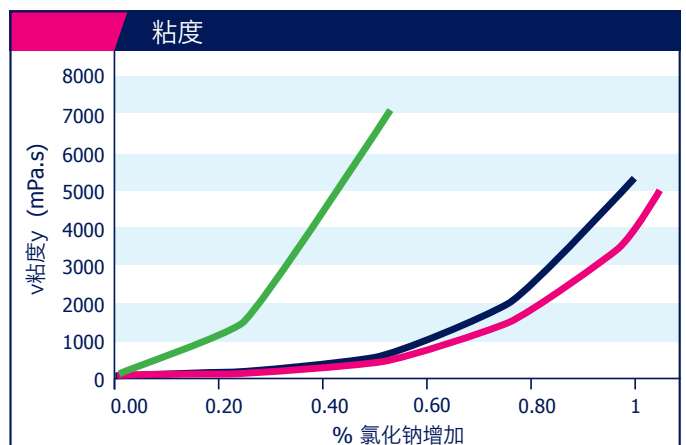
- 护理清洁
- 汽车清洁

## 增稠性能



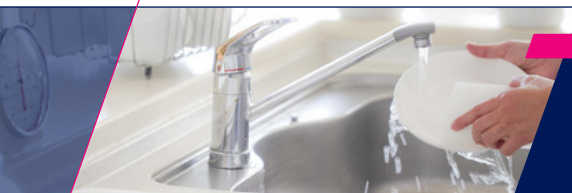
比较 Euroxide BAO 在 Euroquat HPK 和 Euroquat PK37 的粘度增加特性。  
Euroxide BAO 显示出优异的粘度建立性能。

INGREDIENT	%w/w
Water	61.5
LES28	26.4
Euroxide BAO / Euroquat HPK / Euroquat PK37	7.3
Eur-Amind PK	2.6
Euranaat LS3	2.2
Lactic acid	Qs to pH 6.0



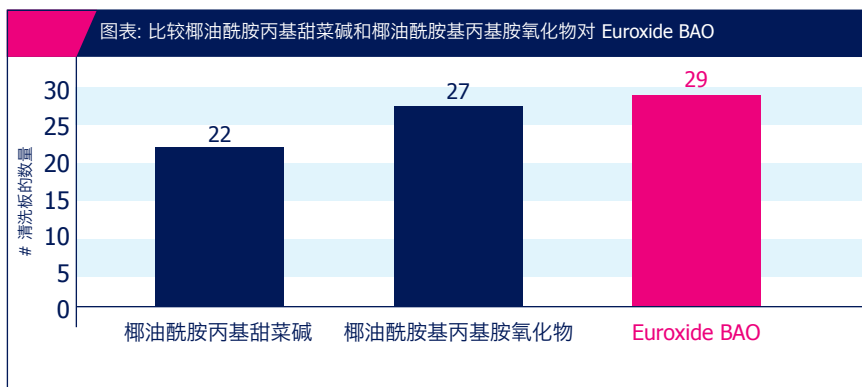
Euroxide BAO      Euroquat PK37      Euroquat HPK

## 清洗性能

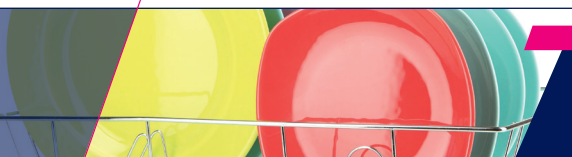


在制备脂肪混合物（植物油和动物脂肪）后，用混合物预处理板并在冰箱中过夜，将2g手洗餐具洗涤剂加入5l温水中，并将初始泡沫确定高度。然后清洁板直到泡沫层中的完整的孔。板的数量越高，清洁性能越好。

材料	% 活性
Water	-
Surfactant	4
LES28	8



## 增稠性能



### 手洗餐具产品

Euroxide BAO 可用于多种洗涤剂，从经济的中性pH配方到更浓缩的温和配方。根据组成，可以使用氯化钠或乙醇将粘度调节至所需水平。

经济手洗洗涤液体   Ref 14659-16B		
INGREDIENT	INCI DESCRIPTION	%w/w
Water	水	58.8
LES28	十二烷基硫酸钠	28.6
Euroxide BAO	椰油酰胺丙基甜菜碱 (和) 椰油酰胺基丙基胺氧化物	12.6
Citric acid	柠檬酸	Qs to pH 7.0
Sodium chloride	氯化钠	Qs to 800 mPa.s

温和的手洗碗碟洗涤剂   Ref 14659-16C		
INGREDIENT	INCI DESCRIPTION	%w/w
Water	水	24.6
LES28	十二烷基硫酸钠	33.7
Euroxide BAO	椰油酰胺丙基甜菜碱 (和) 椰油酰胺基丙基胺氧化物	35.8
Citric acid	柠檬酸	Qs to pH 7.0
Ethanol (96%)	乙醇	5.9 (for 800 mPa.s)



### EOC Polymers (China) Co., Ltd

EOC Surfactants  
58 Luogong Road

Chemical Industrial Park  
CN-Shanghai 201507

Phone +86 021 6712 0323  
Fax +86 021 6712 0796

surfactants@eocgroup.com  
www.eocgroup.com

All recommendations for the use of our products, whether given by us in writing, orally, or to be implied from data or test results obtained by us, are based on the current state of our knowledge at the time such recommendations are made. When additional information is obtained, these recommendations may be updated. They may also be influenced by circumstances outside our control. Notwithstanding such recommendations, the user is responsible to determine that the product as supplied by us, is suitable for the process or purpose he intends to use it. The user of the product is solely responsible for compliance with all laws and regulation applying to the use of the product. Since we cannot control the application, use or processing of the products, we do not accept responsibility therefore. The user shall ensure that the intended use of the products will not infringe in any party's intellectual property rights.