ANTAROX® BL 225



Propoxyated ethoxylated linear alcohol Concentration > 99 %

Physical and chemical Properties

Polarity: Nonionic

Density: 1.02 g/cm³

Boiling point: 200 °C

Viscosity (25 °C): 142 mps

Flash point

(Cleveland open cup): 190°C

Specification

Appearance at 25 °C:

clear to slightly hazy liquid

Colour (Gardner): max. 3 Water (K. Fischer): 0.5 % Cloud point at 1%: 25-29 °C

pH=7 (mg KOH/g): max. 0.5

Packaging

Plastic bottle.

5 or 10 kg net weight.

Application

- Low foaming surfactant for brazing flux suspensions (up to 50°C)
- Recommended concentration:
 0.1 to 0.2 %

Classification

CAS No.: 68603-25-8

Classified as hazardous according to the European regulation (EC) 1272/2008 (GHS)

GHS Labelling: Signal Word: Danger

Hazard Symbols:

GHS05

Hazard Statements: H318

Precautionary Statements: P280,

P305+P351+P338,

P310

Safety recommendations and additional information can be found in the Safety Data Sheet (SDS).

MANAGEMENTSYSTEM





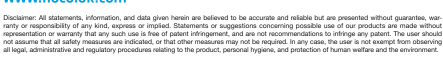
DQS – certified according DIN EN ISO 9001:2008 ISO/TS 16949:2009 DIN EN ISO 14001:2004 BS OHSAS 18001:2007

ANTAROX is registered trademark of Solvay Novecare

Solvay Fluor GmbH

Postfach 220 Phone +49 511 857-0 30002 Hannover, Germany Fax +49 511 857-2146







ANTAROX® BL 225



乙氧基丙氧基化-C8-10-脂肪醇

浓度: >99%

物理化学特性

极性: 非离子 密度: 1.02 g/cm³ 沸点: 200 °C 粘度 (25°C): 142 mps

闪点

(克利夫兰开口杯): 190°C

规格

25°C 时外观: 清澈至略浑浊液体

颜色(加德纳): max. 3 水(费希尔): 0.5 % 浊点(1%时): 25 – 29 °C

pH = 7(mg KOH/g) max. 0.5

包装

塑料瓶

净重 5 和 10 kg

应用

- 用于钎剂悬浮液的低泡表面活性剂 (至 50°C)
- 推荐浓度: 0.1 – 0.2%

分类信息

CAS 号: 68603-25-8

根据欧洲法规 (EC) 被分类为危险品 1272/2008

GHS 标签: 标记文字: 危险

危害标记: GHS05 危害声明:

H318 预防声明:

P280, P305+P351+P338,

P310

安全建议及附加信息参照 材料安全数据说明 (SDS)

MANAGEMENTSYSTEM





DQS – certified according DIN EN ISO 9001:2008 ISO/TS 16949:2009 DIN EN ISO 14001:2004 BS OHSAS 18001:2007

ANTAROX is registered trademark of Solvay Novecare

Solvay Fluor GmbH

Postfach 220 Phone +49 511 857-0 30002 Hannover, Germany Fax +49 511 857-2146



