

Macler*

Oxide
Amine
Myristic
25%

Non-ionic surfactant



STANDARD

Line





Hygiene and Cleansing

**Foam stabilizer and former
Emulsifier**



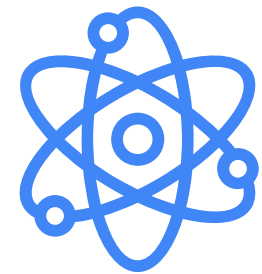
Agricultural Emulsifier





X **Contraindications
and situations to avoid**

If in acidic pH, the product becomes incompatible with anionic products.



Physical-chemical specifications

Parameters

Specifications

Physical State, 25°C

Viscous Liquid

Free Amine (%)

0,0 - 0,5

Oxide Amine (%)

24,0 - 26,0

Hydrogen Peroxide (%)

0,0 - 0,1

pH 5% aqueous, 25°C (w/w)

7,0 - 8,0

Homologation

Contact our sales team and request a sample for testing and homologation!

TrustScan®

All of our Standard products go through **TrustScan!**

A **methodology** that ensures the quality of the product at the time of application. We believe that a product with the **correct concentration** is the minimum we must provide.

TrustScan is more than an anti-fraud seal!



Due to the fact that it is one of the most traditional surfactants and has a low price, it is often adopted in cases where its performance does **not present** a cost-benefit ratio. After all, a low price does not always indicate a low cost in the application inside the formula.



To find out if you are using this product in the most cost-effective way and discover other solutions focused on **cost-benefit**, count on our Smart**Lab**!



SmartLab is a research and development department entirely dedicated to our active customers.



Live the **experience** of having a **strategic** partner at your service. Count on Smart**Lab**!

Contact our sales team. We will offer all our **know-how** to your product. If you have any questions, please contact our Smart**Lab**.

Macler*

Our chemistry
in **harmony**
with your routine.

Macler Produtos Químicos Ltda

Rua Fritz Lorenz . 1774 . G5 . Bairro Industrial
CEP 89.120-000 . Timbó . Santa Catarina

suporte1@macler.com

47 3323.5012

macler.com.br