Macler* Noxipon TAG

Thickener for gels, in especially the ones containing **peroxide**.



Applications



Cleanser with Peroxide active O2/Active Oxygen/O2 Power Chlorine Free Bleach Gel Alcohol Gel 70% Sanitizing for surfaces



Oxygenated Water *10, 20, 30 e 40 vol.*

Alcohol Gel 70% *Antiseptic Gel*









AGRO AND AUTOMOTIVE

Stabilizer for emulsions and suspensions



Alcohol Gel 85% *Charcoal Lighter and Rechaud*

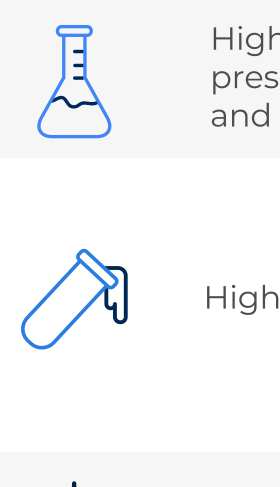
Check out the presentation video



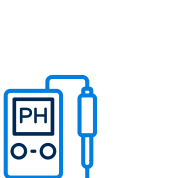


https://youtu.be/709lwxxqjqk





Other **Benefits**



0

No neutralization required



High translucency (even in high-alcohol formulations)

High stability in the presence of H2O2 and acids



Cosmetic product quality

High viscosity

Easy and fast to disperse



Soft touch for skin

Low dosage



Does not make skin sticky



Stabilizes emulsions and suspensions

Suspensions



Water-based Silicone Emulsion



Alcohol in Gel





NOXIPON was created in 1996



Macler was a **pioneer** for this type of **thickener** in Brazil



Today **NOXIPON** is a line of thickeners used in the most **diverse** applications

NOXIPON Line

All this baggage and knowledge that we we have been building with each technical support

we provide to our countless clients, year after year, has resulted in what we now call SmartLab!

A research and development department totally dedicated to our current customers.

To ensure that you are applying this product in the most proper and economical way and to discover other cost-effective solutions focused on cost/benefit, count on our SmartLab!



Live the **experience** of having a **strategic partner** at your service, count on Smart**Lab**

Contact our sales team, we will take you all our **know-how** packed in the form of a sample.If you have any questions 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

