

Macler\*

# Noxipon

# THZ

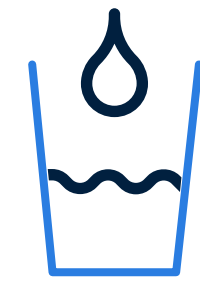
**Thickener**

Thickener for formulations based on hydrofluoric acid and sulfonic acid.

**NOXIPON**  
Line



# Benefits



Liquid product.  
Easy dosage.



Easy to formulate.



Non-controlled product:  
Safe for the operator  
and for transportation.

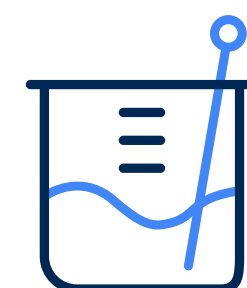




# Important!



Noxipon THZ is the solution to achieve viscosity increase in formulations containing **hydrofluoric acid**.



It is a thickener associated with **sulfonic acid**, so the more of this surfactant, the greater the viscosity growth.

# Applications



**SANITIZERS**

Truck Chest Cleaner

Industrial Stripping Detergents

Windshield Restorer

Automotive Headlight Restorer



Check out the presentation **video**:

Macler \*

Noxipon  
**THZ**  
Espessante



<https://youtu.be/ueBHnlhOqH8>

# NOXIPON

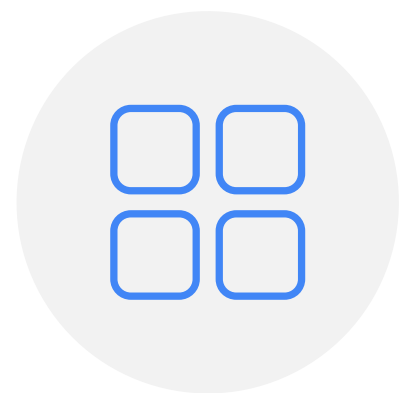
## Line



**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

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](http://macler.com.br)