Macler \*

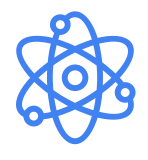
# Ethyl Alcohol 96°GL

**Solvent** 





SolventHydrotope



## Physical-chemical specifications

Physical State, 25°C  Coloration  Colorless  Appearance  Translucent  Alcohol Degree °GL, 20°C  95 – 97  Density (g/cm³)  O,800 – 0,810  Aldehyde  Acidity (mg KOH/g)  Liquid  Liquid  Colorless  Translucent  95 – 97  0,800 – 0,810  Absence	Parameters	Specifications
Appearance Translucent  Alcohol Degree °GL, 20°C 95 – 97  Density (g/cm³) 0,800 – 0,810  Aldehyde Absence	Physical State, 25°C	Liquid
Alcohol Degree °GL, 20°C 95 – 97  Density (g/cm³) 0,800 – 0,810  Aldehyde Absence	Coloration	Colorless
Density (g/cm³) 0,800 – 0,810 Aldehyde Absence	Appearance	Translucent
Aldehyde Absence	Alcohol Degree °GL, 20°C	95 – 97
	Density (g/cm³)	0,800 - 0,810
Acidity (mg KOH/g) < 1,0	Aldehyde	Absence
	Acidity (mg KOH/g)	< 1,0



### Homologation

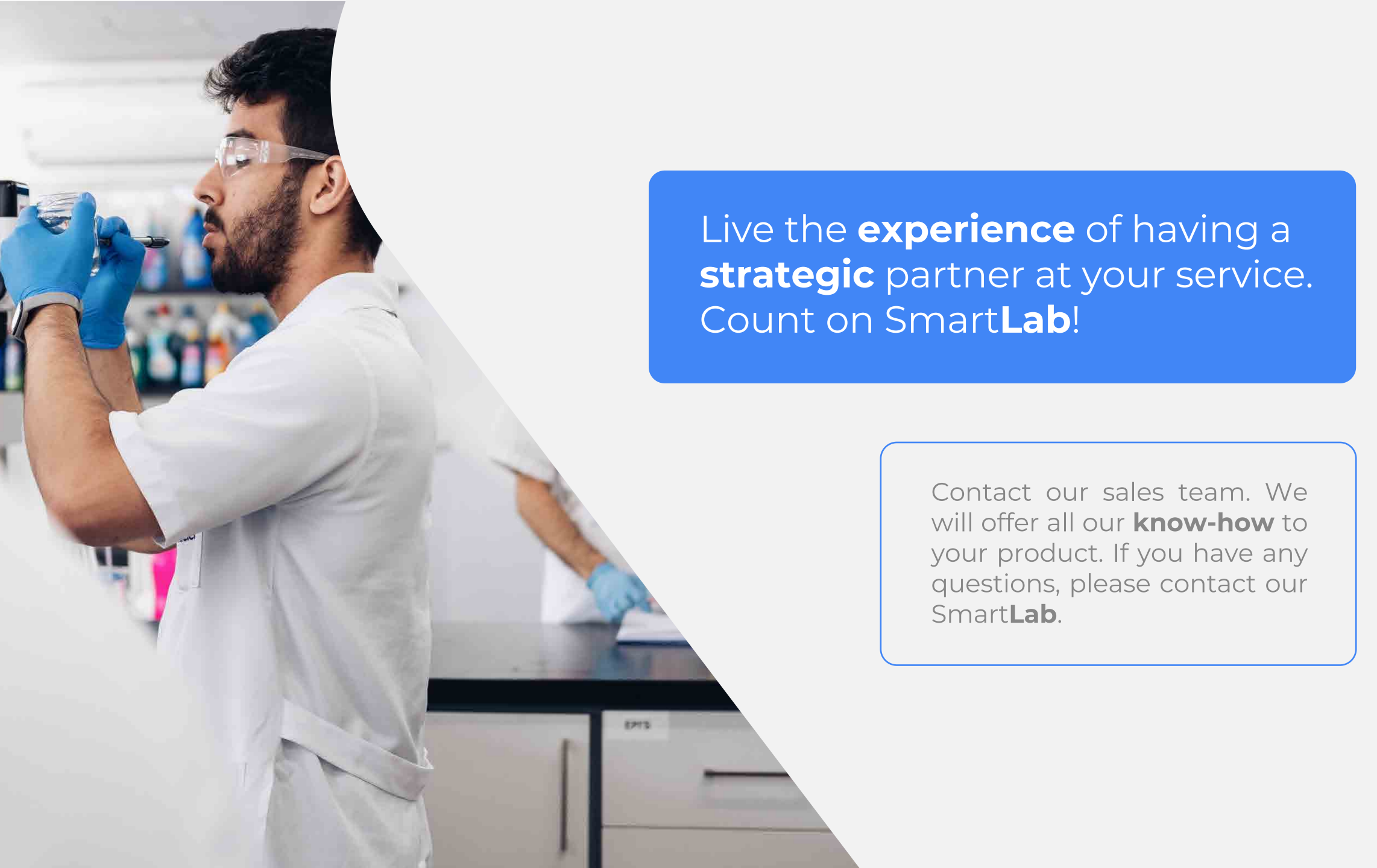
Contact our sales team and request a sample for testing and homologation!

## 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!



### 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