



Applications



- Bleach gel
- Automotive caustic degreasers
- Chlorinated alkaline detergents
- Alkaline descalers
- Grill cleaner



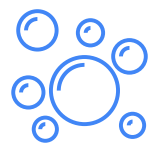
Benefits



Thickening agent for caustic and chlorinated formulations.



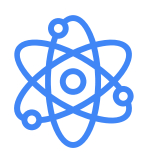
Anti-redeposition and sequestering agent: substitute for tripolyphosphate, sodium carbonate and silicates.



High foaming.



High chemical stability.



Physical-chemical specifications

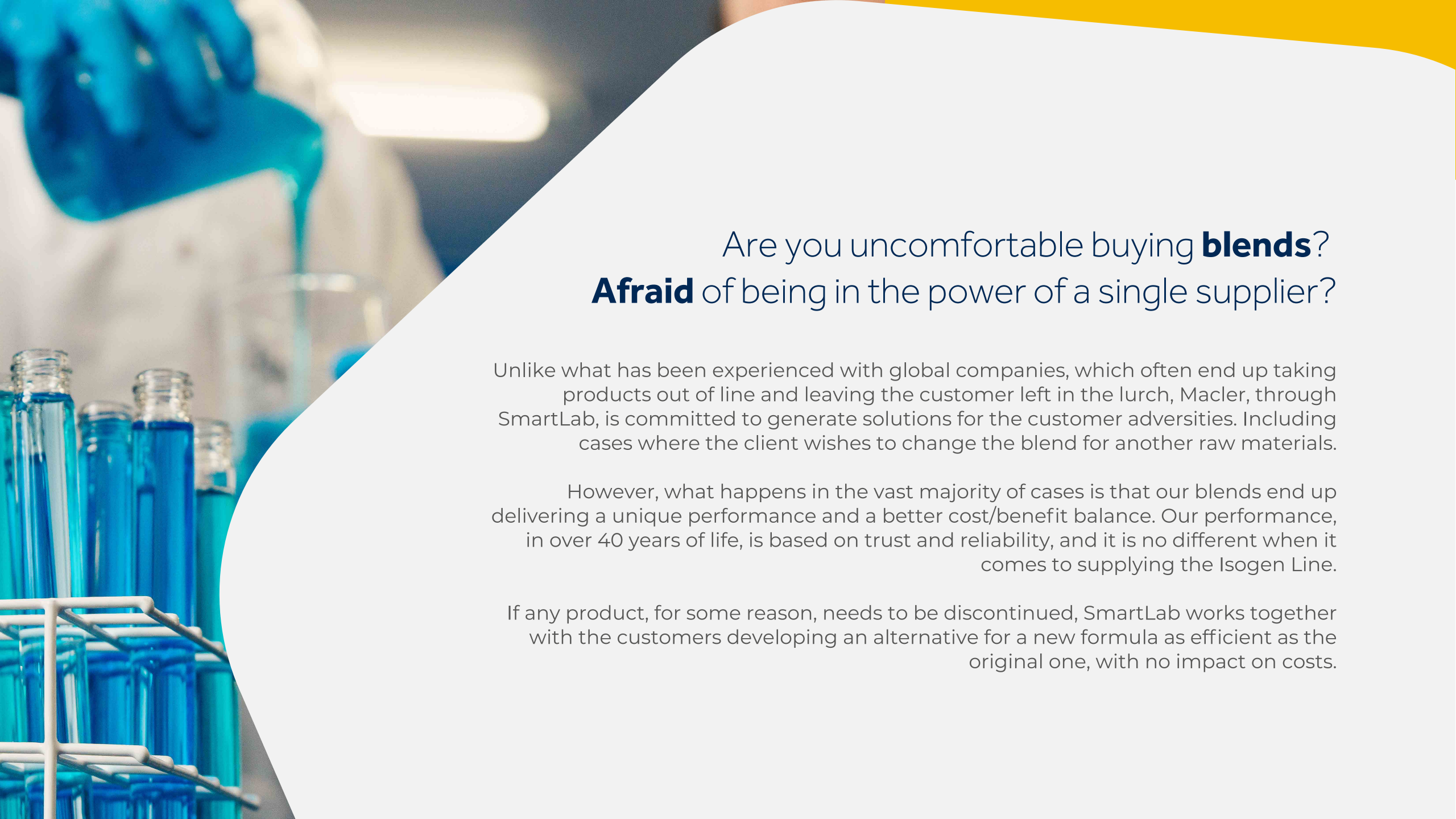
Parameters	Specifications
Physical State, 25°C	Liquid
Color	Colorless to greenish yellow
Appearance	Translucent
Solids (% w/w)	Min. 28
pH, 10% aqueous, 25°C (w/w)	6,5 - 7,5
Density, 25°C (g/cm³)	1,010 - 1,015
Viscosity, 25°C, RVT, sp5, 100 rpm (cP)	10.000 - 14.000

Isogen is a line focused on solutions for the sanitizing area developed by Smart**Lab.**

ISOGEN Line

There are several solutions built with the results of years of research, development, and experience in both customer service and technical support in this market.

The Isogen product line solves situations such as: cost, performance, handling and process improvements, storage space.



Macler * SmartLab



Contact our SmartLab and see how Macler is able to deliver much more than just a sample.



We will take all our laboratory and **know-how** packed in the shape of a prototype of the product you intend to develop.



Live the experience of having a strategic partner at your service, count on SmartLab.

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.br

47 3323.5012

macler.com.br