



MEGH – Who we are

MEGH is an entirely Brazilian funded company that began operations on January 6, 1987.

We operate as a specialized manufacturer of waxes and emulsions, covering a variety of market segments.

Our main mission is to develop products and services that precisely meet our customers' needs, growing in line with the markets in which we operate..

Our production line encompasses a wide range of waxes and emulsions for a variety of technical applications. We maintain strict control over our production processes, using state-of-the-art technologies and adopting the highest standards of good manufacturing practice. It is through these meticulous procedures that we guarantee consistent quality in each and every batch produced.



Products



Technical Support



Logistics



Teamwork



1987	MEGH Indústria e Comércio Ltda. (Brazil) – operation start-up
1990	Waxes and emulsions (carnauba/paraffin) – production start
1992	Polyolefin waxes (CPB brand) – production start
1995	Pressurized emulsions (PE/PP emulsions) – production start
1997	ISO 9000 certification
1998	Oxidized polyolefin waxes (MEGH Technology) – production start
2004	MEGH Corporation of America (USA)
2005	Project start to produce wax from sugar cane
2008	Production start of emulsions using ester wax technology CeraTec Indústria e Comércio. (Porto Feliz – Brazil)
2009	New polyolefin waxes (MPW brand) (MEGH Technology) Micronized waxes production start
2010	New polyolefin wax plant (MPW brand)
2011	Pilot plant start to produce wax from sugar cane
2012	MEGH Indústria e Comércio (Porto Feliz – Brazil) MPO oxidized polyolefin waxes (MEGH Technology) – production start
2013	Start-up of the 1 st wax pelletizer production machine
2014	End of activities of sugar cane wax pilot plant
2015	Construction of a new production plant in Porto Feliz (PF02) Start-up of the 2 nd wax pelletizer production machine
2016	New natural and vegetable ester wax (MEGH Technology)
2017	Development of rice based waxes Start-up of powder wax production using spray dry
2018	Development of natural/vegetable wax substitutes for Montan waxes (MEGH Technology)
2019	Waxes and emulsions production capacities increase
2020	Development of sunflower based waxes
2021	Launch of metallocene PE and PP waxes line
2022	Launch of micronized PP line for texture and matting Logistics capacity increase in Porto Feliz (PF03) Development of waxes with ecological and ESG appeal
2023	Ecowax line launched Work begins on ISO 14.001 certification



MEGH – Where we are located

Production plants:



São Paulo – São Paulo – Brazil



Porto Feliz – São Paulo – Brazil



Porto Feliz – São Paulo – Brazil

Due to our continuous progress in the development of new technologies and innovative materials, along with their various possible applications, we maintain a range of interconnected laboratories on our premises, working harmoniously to achieve a truly exceptional technological synergy.

- ❑ Quality control laboratory
- ❑ Application laboratory
- ❑ Development laboratory
- ❑ Pilot laboratory

We welcome our customers to visit us and collaborate with us in the creative process, finding the most effective solutions for applying our products to their specific needs.



Our pilot plant provides precise flexibility, establishing a perfect link between our laboratories and production units.

Our constant dedication to incorporating the latest technologies, in line with cutting-edge innovations in the chemical world of waxes and emulsions, results in continuous technical improvement of our product range, towards excellence..

The constant search for technology is our motto!



Investimos continuamente na qualidade.

MEGH, a company fully committed to the highest quality standards, has the relentless pursuit of excellence as one of its pillars.

Quality guides all our business activities.

To ensure this, we have maintained an operational quality control department since 1997.

We stand out as the first Brazilian company to manufacture waxes and emulsions.

Awarded the coveted ISO 9000 certification.

This achievement reflects our commitment to continuous improvement and the constant exploration of new techniques, always updating our working approach to be in line with the highest standards of the ISO 9000 system.

Our company is proudly ISO 9001:2015 certified and is evaluated by ABS Quality Evaluations Inc.



MEGH – Regulatory affairs

We are constantly seeking regulatory updates.

Regulatory issues are increasingly present in our daily lives.

MEGH strives to keep up to date with all aspects of regulatory frameworks within our sector.

This ranges from the characteristics of our products and their applications to our operational approach.

To this end, we have a department dedicated exclusively to monitoring and drafting regulations.

Some of the areas we address regarding regulatory issues include:

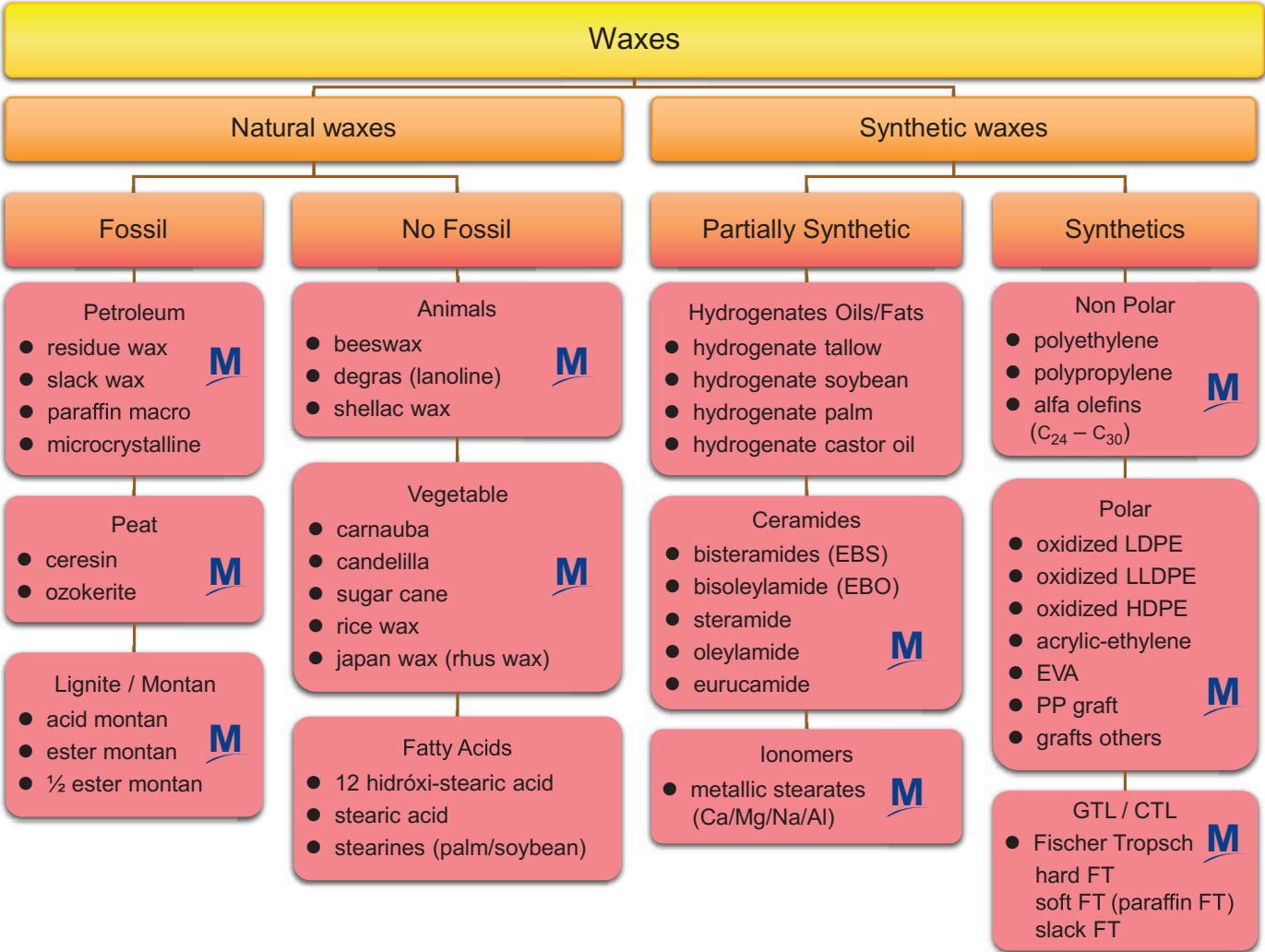
- Anvisa (Brazil)
- Mercosul
- FDA (USA)
- BfR / REACH (Europe)
- Inventory lists
- Certifications in general



Waxes - What we manufacture

Our presence covers practically all wax segments, either through direct counter types or through similar and substitute products.

This wide range of products puts us in the right position to optimally meet your needs.



MEGH – The world of emulsions



Try again or find the ultimate solution?



We develop the perfect tailor-made solution for you.
The hard work is ours
but the gains are entirely yours!

Do you feel exhausted by unsuccessful searches for alternatives in your development projects and technical applications?

We present the emulsion solution to overcome your most crucial challenges...

We have advanced technology and the right equipment to handle all varieties of wax emulsions.



MEGH is an industry leader in the manufacture of micronized waxes.

Our company is the first in Latin America to invest in its own plant dedicated to wax micronization, located at our Porto Feliz site.

We present a complete range of micronized waxes, including both synthetic and natural materials, covering various particle size ranges.

Our expertise guarantees the manufacture of waxes with a high degree of particle size reliability, resulting in an improved technical application of the product.

As well as offering traditional micronized waxes, we introduce new technical alternatives to the market, providing our customers with innovative possibilities.

Our product range:

- Polyolefin waxes**
 - LDPE waxes
 - LLDPE waxes
 - HDPE waxes

- Modified polyolefin waxes**

- Oxidized polyolefin waxes**
 - Oxidized LDPE waxes
 - Oxidized LLDPE waxes
 - Oxidized HDPE waxes

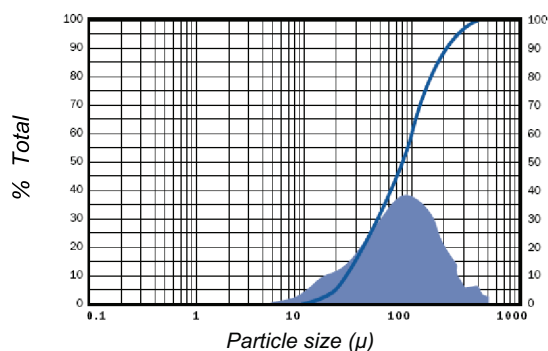
- Low viscosity polyolefin waxes**
 - Wax alternatives to Fischer Tropsch waxes

- Fischer Tropsch waxes**

- Amide waxes**

- Natural and vegetable waxes**

- PTFE**



Technical Applications - Markets

Plastics / PVC & compounds

- waxes

Hotmelt Adhesives

- waxes

Cleaning Products

- waxes
- emulsions
- acrylic resins

Paints & Varnishes

- waxes
- emulsions
- additives

Printing Inks

- waxes
- emulsions
- additives

Paper and Cardboard

- waxes
- emulsions
- additives

Rubber and Latex

- waxes
- emulsions
- additives

Wood

- waxes
- emulsions

Fruit Exports

- emulsions
- detergents

Textil

- waxes
- emulsions

Leather

- waxes
- emulsions

Release agents

- waxes
- emulsions

Construction

- waxes
- emulsions
- additives

Electroplating

- waxes
- emulsions
- additives

Packaging

- waxes
- emulsions
- additives

School Goods

- waxes
- emulsions

Food

- waxes
- emulsions

Silica

- waxes

Cosmetics

- waxes

Alimentício

- waxes

Pharmaceutical

- waxes

Note: Our products can be used in many markets other than those described above

We have a strategic alliance with South America:

We have established a solid presence in the South American market, with representatives in multiple countries in the region.

Our sales extend across different countries in the region:

- Argentina
- Chile
- Paraguay
- Colombia
- Peru
- Ecuador

and others



We are constantly on the lookout for new commercial partnerships, which are not limited merely to exploring the possibilities of formulating with our products in order to optimize costs.

They also reflect our company's intrinsic ability to solve challenges and identify new applications and development opportunities through the use of our materials.

The alliance between MEGH and our customers is guided by shared interests, culminating, at the end of the process, in a scale economy that benefits our business partners. As a result of this collaboration, our materials meet the excellence standards demanded by international trade.

The map below illustrates the global reach of our products, which transcend borders and reach:



We thank you for the trust you have placed in our company, and we look forward to expanding horizons, consolidating partnerships and offering quality solutions internationally.



Brazilian sales: +55 11 2065-5555
vendas@megh.com.br

Export / COMEX: +55 11 2065-5568
comex@megh.com.br

Technical dpto: +55 11 2065-5599
tecnica@megh.com.br



www.meghwax.com