

# **ENGINEERING RESINS**

**COMMERCIAL VEHICLES** 

2020



















POLYMER DISTRIBUTION



CHEMICAL SOLUTIONS



RESALE



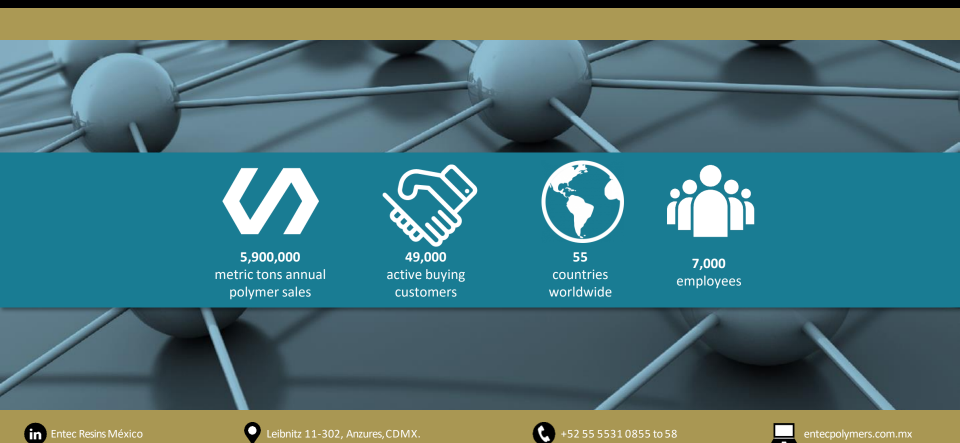
**BUILDING SOLUTIONS** 





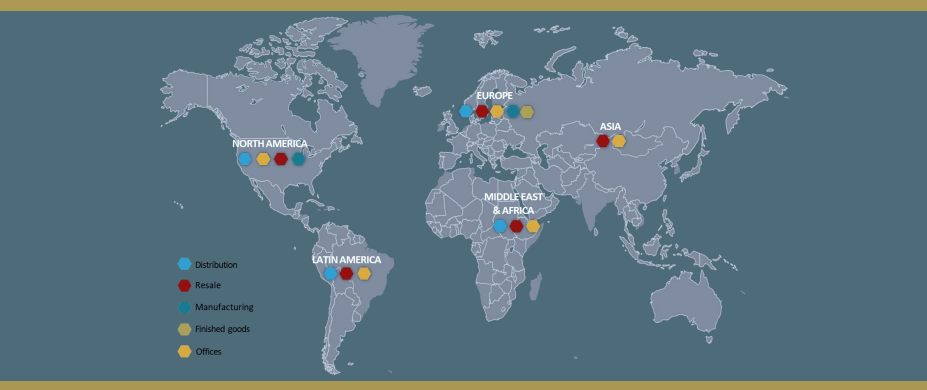




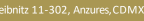
















## **ENTEC CARES ABOUT YOU**







Staffed by degreed engineers with deep knowledge in commodity and engineering resins.



Focus on product selection, processing support and application development.



Direct technical contacts with distribution partners.



Field-based technical service engineers in strategic locations.

### WE SERVE OUR CUSTOMERS







Logistics



Project-Specific Testing



Customer Support







## **ENTEC FOOT PRINT IN MEXICO**







Leibnitz 11-302, Anzures, CDMX.

# WE HAVE THE BROADEST PORTFOLIO ENGINEERING RESINS | OUR CORE SUPPLIERS





Ascend is the world's largest producer of nylon 6,6. Its Vydyne® PA66 resins and compounds are used in automobile engines and sports equipment.



When it comes to high-quality, highperformance materials, BASF defines the way for industries.



Celanese is a leading provider of high performance engineering resins. Its portfolio includes long fiber thermoplastics (LFRT), acetals (POM), and polybutenes (PBT), as well as high temperature materials such as PEEK



Ems-Grivory is the manufacturer with the widest range of polyamides worldwide. These high performance resins for use in injection molding and extrusion processes are sold under the trade names Grivory®, Grilamid® and Grilon®.







## WE HAVE THE BROADEST PORTFOLIO

## ENGINEERING RESINS | OUR CORE SUPPLIERS





INEOS Styrolution, with world-class production facilities and more than 85 years of experience, is the world's leading provider of styrenics with a focus on specialties (ABS and NAS) and copolymers (SBC).



LG Chem leads the chemical industry in Korea, its portfolio includes products such as ABS and other materials for the automotive, electrical / electronic and home appliance industries.



Lyondellbasell's Catalloy thermoplastic polyolefins present high performance and have properties similar to those of elastomers.



Ravago Manufacturing produces a wide range of plastic and rubber materials, from high-performance engineering resins to post-consumer recycled materials like Mafill® (PP) and Mablex® (PC/ABS blend).

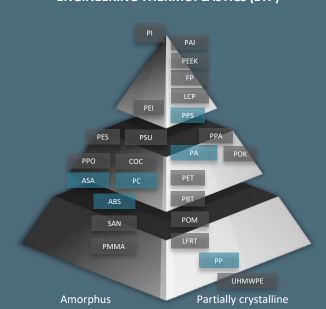




# WE HAVE THE BROADEST PORTFOLIO ENGINEERING RESINS | ETPs & TPEs

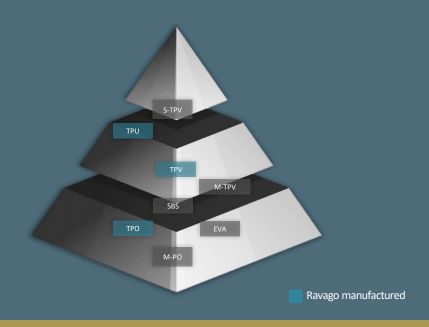


### **ENGINEERING THERMOPLASTICS (ETP)**



eibnitz 11-302, Anzures, CDMX.

#### THERMOPLASTIC ELASTOMERS (TPE)



High performance

Engineering

polymers

**TEMPERATURE** 

## RAVAGO MANUFACTURING BRANDS | PRIME







**HYLON**PA6 | PA66 | PA66/6



**HYLEX** PC



HYLAC ABS



HYSUN ASA



**HYBRID**PC/PBT | PC/ABS | PC/PET



**ENFLEX** TPEs | TPVs



**RAVATUF** TPOs



IPC COMPOUNDS
PP

## RAVAGO MANUFACTURING BRANDS | ECO-FRIENDLY





**ENVIRAMID** PA6 | PA66 | PA66/6



**MAFILL** PC



**ECHO** ABS



**SICOKLAR ASA** 



**MABLEX** PC/ABS



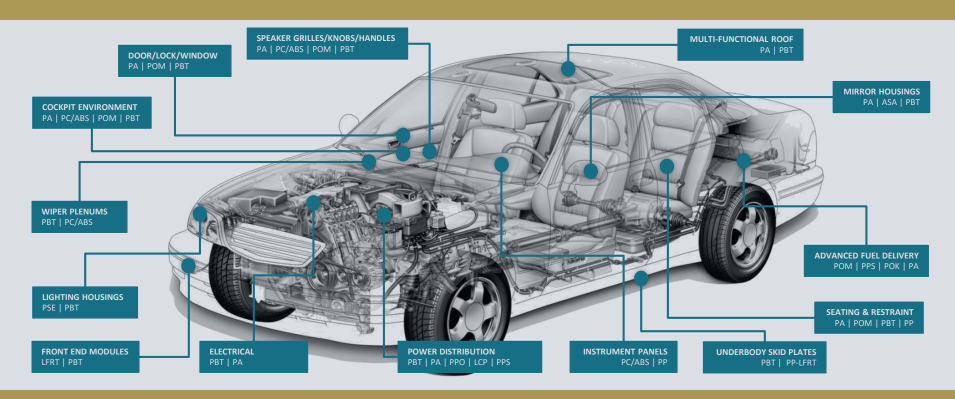
**SICOFLEX** ABS



## WHERE CAN YOU USE OUR PRODUCTS?

## ENGINEERING RESINS | BUMPER TO BUMPER





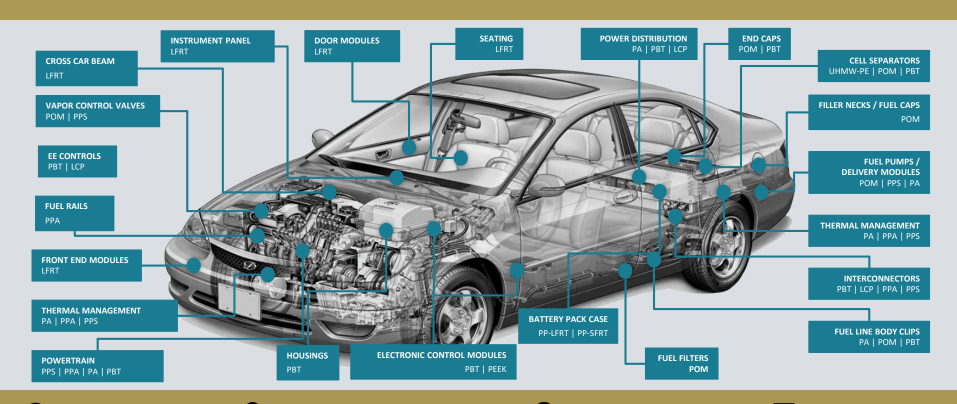




### WHERE CAN YOU USE OUR PRODUCTS?

## ENGINEERING RESINS | HYBRID & ELECTRIC





# WHERE CAN YOU USE OUR PRODUCTS? ENGINEERING RESINS | TRACTOTRAILERS















# GET TO KNOW US!

evela@ravagoamericas.com edoring@ravagoamericas.com



