

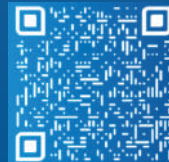


PLASTICS & RUBBER

DISTRIBUTION PARTNER FOR EUROPE

- Easy Material Discovery
- Guidance and Support
- Real-Life Case Studies
- Download TDS, CoA, KSEF INV & much more
- Check order status, open accounts & much more
- Learn. Grow. Lead. With trainings at The Academy!

RESINEX.COM



Scan to register
& get access

**ENSOFT****TPE-S**Core Grades, Overmoulded,
Flame Retardant, Transparent**ENFLEX, EZPRENE****TPE-V**Core Grades, Overmoulded,
Flame Retardant, High Performance**SCONABLEND****TPE**

Individual Grades

RAVATHANE**TPU**

Polyester and Polyether Based Series

RAVATECH**Polar Thermoplastic Elastomer Compound**

Designed for overmolding

MAFILL**PP**Post-industrial recycled compounds,
General purpose, reinforced**SCOLEFIN****PP prime compounds**Mineral and Glass Reinforced, High Filled,
Electro Conductive, Flame Retardant**RAVAPLEN****HDPE, LDPE, LLDPE**Post-industrial recycled grades for films
& pipes**RAVALENE****HDPE, LDPE, LLDPE**Industrial Quality Film & Pipe
Compounds**SICOSTIROLO****GPPS, HIPS**Post-industrial recycled grades, flame
retardant**SICOFLEX****ABS**General Purpose, Reinforced, Flame
Retardant, Eco & Prime compounds**POLYFAST****ASA**

General Purpose, High Flow

SICOKLAR**PC**General Purpose, Reinforced, Flame
Retardant, Eco & Prime Compounds**MABLEX****PC/ABS, PC/ASA, PC/PBT**General Purpose, Reinforced, Flame
Retardant, Eco & Prime compounds**SICOBLEND****PA/ABS**

General purpose, Unfilled and Reinforced

ENESTER**PBT**Unfilled, GF and GB reinforced, Flame
Retardant, Eco & Prime compounds**RAVAMID****PA 6, PA 66**Post-industrial compounds, General
purpose, Reinforced**HYLON****PA6, PA66**Prime Quality Compounds,
Flame Retardant**RAVASAFE****LDPE, FR-TPU**Flame Retardant, Low Smoke
Zero Halogen Compound**RAVACABL****PP**

Non-flame Retardant Compound

RAVAPURA**LDPE / LLDPE, HDPE, PS, PP, ABS**Post-consumer recycled compounds,
Customized grades**TRINSEO****ALTUGLAS****PMMA**General Purpose, High Impact,
Special Grades**CALIBRE****PC**

Color compounds

EMERGE**PC, PC/ABS**Flame Retardant, Opaque
and Transparent**ENLITE****ABS LGF, PP LGF**

Long Glass Fibre thermoplastics

INSPIRE**PP compounds**

Talc-Filled and Long Glass Fibre PP

MAGNUM**ABS**General Purpose, High Heat
Resistance, High Impact**MEGOL****TPS-SEBS compounds**

Food approved, Medical

PULSE**PC/ABS**General Purpose, Reinforced,
Highest Heat Resistance**STYRON****GPPS, HIPS**

Crystal, High Impact

TYRIL**SAN**

General Purpose, Compounds

VELVEX**PP compounds**

Reinforced Elastomers Unfilled

**AFFINITY****Polyolefin Plastomers****AFFINITY GA****Polyolefin Elastomers****AFFINITY RE****Bio-based Polyolefin Elastomers****AGILITY****Performance LDPE Resins****AGILITY CE****Post-Consumer Recycled (PCR)****ATTANE****Ultra Low Density Polyethylene Copolymers****AXELERON****Telecom Cable Compounds****DOW HDPE****High Density Polyethylene Resins****DOW LDPE****Low Density Polyethylene Resins****DOWLEX****Linear Low Density Polyethylene Resins****ELITE****Enhanced Polyethylene Resin****ENDURANCE****Compounds for Cable Systems****INFUSE****Olefin Block Copolymers****INNATE****Precision Packaging Resins****RETAIN****Polymer Modifier****SI-LINK****Moisture-Curable Compounds****VERSIFY****Plastomers and Elastomers****Offer for packaging applications****APPEEL****Peelable Resins****BYNEL****Adhesive Resins****FUSABOND****Functional Polymers****ELVALOY****Copolymers, Reactive Elastomeric
Terpolymers****ELVAX****Ethylene Vinyl Acetate Copolymers****NUCREL****Acid Copolymers****SURLYN****Ionomers**

**ATEVA**

EVA

Medical

CELANYL

PA6, PA66

Engineering and Speciality compounds

CELSTRAN

LGF

Long-fibre-reinforced thermoplastic (PP, PA)

FORTRON

PPS

Unfilled, Reinforced

FRIANYL

PA6, PA66

Flame Retardant Compounds

GUR

UHMWPE

Linear PE, higher molecular weight than standard PE

HOSTAFORM

POM

General, Reinforced, Modified

LAPRENE, SOFPRENE

TPS

Core Grades, Overmoulded, Flame Retardant, Transparent

MINLON

PA66

Mineral filled

TALCOPRENE, TECNOPRENE

PP compounds

Reinforced, Flame Retardant, Specialty Compounds

VECTRA, ZENITE

LCP

High-performance

ZYTEL

PA*, PA6, PA66, PA610, PA612

General Purpose, Nucleated, Impact Modified, Reinforced, Flame Retardant

**INFINO PC**

PC

General Purpose, Food Approved, Flame Retardant, Compounds

INFINO PC/ABS

PC/ABS

General Purpose, Flame Retardant

INFINO PC/ASA

PC/ASA

General Purpose, High Impact, High Heat

**AKULON**

PA66

General Purpose, Nucleated, Impact Modified, Reinforced, Flame Retardant

ARNITE

PET

General Purpose, Reinforced, Flame Retardant

ARNITEL

TPE-E

Wide Range of Hardnesses

DURETHAN

PA6

General Purpose, Nucleated, Impact Modified, Reinforced, Flame Retardant

ECOPAXX

PA 4.10

High Flow, Highly Reinforced, Superior Surface Finish

FORTII

PA4T / PPA

Unfilled, Reinforced, Flame Retardant

POCAN

PBT

General Purpose, Impact Modified, Reinforced, Flame Retardant

STANYL

PA 4.6

High Heat, Thermally Conductive, Flame Retardant

XYTRON

PPS

Unfilled, Reinforced

**BRASKEM HDPE**

HDPE

Injection, Blow Moulding and Film Extrusion

BRASKEM PP

PP copo, PP homo, PP raco

Injection, Extrusion, Blow Moulding

BRASKEM "I'M GREEN"

HDPE, LDPE, LLDPE

Injection, Blow and Cast Film, Extrusion

**RESINEX ROTOMOULDING**

LLDPE, HDPE, POP, PP, PBT

Granulate, Powder, Black, Colors, Special effects, Flame Retardant, Foam

**LG ABS**

ABS

General Purpose, Flame Retardant, Metal Plating, Transparent Prime, Post-Consumer Recycled

LG ASA

ASA

Injection, Extrusion

LG SAN

SAN

General Purpose

LG MABS

MABS

Injection, extrusion

LG LUPOY

PC

Injection, extrusion

**PRE-ELEC ESD**

PA, ABS, TPU, TPE, PBT, PC, PP

Compounds, concentrates, injection, extrusion

PRE-ELEC ESD

LDPE, HDPE, PP, EVA, POE

compounds, concentrates, profile extrusion, film extrusion, cable extrusion, cast film extrusion, blow moulding

**Offer for medical applications****20 SERIES**

Ultra-Pure Polyethylene

LDPE

Low Density Polyethylene Resins

CONTINUUM

Bimodal Polyethylene Resins by DOW

VERSIIFY

Plastomers and Elastomers

ELVAX

Ethylene Vinyl Acetate Copolymers

ENGAGE

Polyolefin Elastomers

SURLYN

Ionomers

**LX PMMA CRYSTALUX**

PMMA

General Purpose, High Impact, Speciality



Specialty Polyesters Solutions

SELENIS PET

PETG, PCTG, CPET, APET

Injection, Extrusion, Film



Partners in Success

EQUATE HDPE

HDPE

Film, BM, Pipe Grades

EQUATE LLDPE

LDPE C4

Film Grades



An EQUATE Company

LIGHTER C PET, S PET



EXCELLENCE EVERYWHERE

SIPCHEM EVA

EVA

Injection, Extrusion, Film

SIPCHEM PBT

PBT neat resin

Neat Resin



WESTLAKE PVC Compounds



**PEXIDAN® & THERMODAN®
for W&C**



KYNAR

PVDF

General Purpose

PEBAX

TPE-A

UV Stabilised

RILSAMID

PA 12

General Purpose, Reinforced

RILSAN

PA 11

Bio-sourced, General Purpose,
Reinforced

RILSAN CLEAR

PA Transparent

Transparent

RILSAN HT

PPA

High Thermal Stability



TOSAF MB

Masterbatches and Additives

UV, Slip, AB, FR, Processing



KLEINJUNG MB

Masterbatches

Tailor-made Masterbatches



THE MAKERS OF MASTERBATCH

COLLOIDS MB

Masterbatches

Masterbatches and Additives
for commodities plastics



Additive Technology

BIOMASTER

Antimicrobial additive

SCENTMASTER

Fragrance additive



NATUREWORKS INGEO

PLA

Injection, Extrusion, Film, 3D printing



BILLION A-PET



CHEVRON PHILLIPS CHEMICAL

HDPE

Pipe, BF, BM



EXXONMOBIL PP MEDICAL

PP compounds

EuroPharm/ISO 10993,

High Transparency, USP Class V1



LUVOCOM 3F

PP, PA, PET, PEEK, PPS, TPU compounds

3D printing



RESINEX POM

POM

General Purpose, Unfilled

NATURAL AND SYNTHETIC RUBBER

ENGAGE

DOW – POE

Polyolefin Elastomere

NORDEL IP

DOW – EPDM

EPDM rubber

NATURAL RUBBER

Natural Rubber

SMR/TSR CV50, CV60, L, GP, 10CV, 5, 10 and 20 as well as RSS, Crepe

NATURAL LATEX

Natural Latex

Low ammonia/High ammonia/
Zero ammonia

RAVAFLEX

RAVAGO – SBR, BR, NBR, EPDM, IIR, BIIR, CIIR

Industrial Grades

STYRON BR

TRINSEO – Synthetic Rubber

Polybutadiene Rubber

STYRON E-SBR

TRINSEO – Synthetic Rubber

Emulsion Rubber

SPRINTAN S-SBR

TRINSEO – Synthetic Rubber

Solution Rubber

ADHESIVES AND HOT MELTS

AFFINITY GA

DOW – POP

HMA applications

HANWHA

HANWHA – EVA

HMA applications

POLIMELT

RESPOL – Resins

Rosin ester

RAVATACK

RAVAGO – C5, C9, HHC Resins

Hydrocarbon resins

TERGUM

RESPOL – Resins

Rosin ester

SUN TACK

UPM – C9 Resins

Hydrocarbon resins

FUCLEAR

UPM – C9 Resins

Hydrocarbon resins

BIOPLASTICS AND SUSTAINABLE SOLUTIONS

PIR (post-industrial recycled)

RAVAGO – Mafill

PP

RAVAGO – Ravamid

PA6, PA66

RAVAGO – Sicoflex Eco

ABS

RAVAGO – Sicoklar Eco

PC

RAVAGO – Mablex Eco

PC/ABS

RAVAGO – Enester Eco

PBT

RAVAGO – Ensoft, Enflex

TPE-S, TPE-V

Bio-degradable and Bio-based plastics

RAVAGO – RavaBio

Bio-compostable compounds

BRASKEM – "I'M GREEN"

HDPE, LDPE, LLDPE

NatureWorks – Ingeo

PLA

DOW – BIO-based DOW PE

LDPE, LLDPE, Elastomers and Plastomers

ENVALIOR – Stanyl Eco

PA46, PA4T

ENVALIOR – ForTii Eco

PA6

ENVALIOR – EcoPaXX

PA 4.10

ENVALIOR – Arnitel Eco

TPC

TRINSEO – Bio95GPPS, Bio95HIPS, Bio85HIPS

GPPS, HIPS

TRINSEO – Tyril CO₂NET Bio SAN,

Magnum CO₂NET Bio ABS

SAN, ABS

ARKEMA – Pebax Rnew

TPE-A

ARKEMA – Rilsan

PA11

ARKEMA – Rilsan Clear

PA

SELENIS - BIO Infinite S82

Co-PET

PCR (post-consumer recycled)

DOW – Agility PCR

CE XZ 89169.00

BRASKEM – PCR

PP PCR, HDPE PCR

RAVAGO – Ravapura PCR

LDPE, HDPE, PP, HIPS, ABS

RAVAGO – Enester Eco

PBT

TRINSEO – Magnum Eco

ABS

TRINSEO – Pulse Eco

PC/ABS

TRINSEO – Calibre Eco

PC

TRINSEO – Styron CO₂RE

PS

LG CHEM – PCR ABS

ABS

SELENIS - ECO VENUZ

PETG

SELENIS – ECO SELEKT

PETG



RESINEX POLAND Sp. z o.o.
ul. Powązkowska 44C
01-797 Warszawa
tel.: +48 22 441 60 00
e-mail: resinex.pl@resinex.com

RESINEX POLAND Sp. z o.o.
Factory Park, ul. Kuklińskiego 17
30-720 Kraków
tel.: +48 22 441 60 00
e-mail: resinex.pl@resinex.com

UAB RESINEX BALTICS
Ozo str. 12A
LT - 08200 Vilnius
tel: +370 5 2054777
+370 5 2054778
e-mail: info.lt@resinex.com

RESINEX UKRAINE LLC
Velyka Vasylkivska street 9/2
office 21
Kiev, 01004, Ukraine
tel: +380 44 2475769
e-mail: ukraine@resinex.com

www.resinex.pl

www.resinex.lt

www.resinex.com.ua

Member
of Group



Names used are trademarks of the producers.

