

ABOUT RTP COMPANY

RTP Company is an independent,

privately owned thermoplastics compounder with **global** manufacturing, engineering support, and sales representation.

- 1,700+ employees
- \$700+ million annual sales

CUSTOM SOLUTIONS



- High-Tech Compounds to Unfilled Resins
- 60+ resins
- 100s of modifiers
 Broadest range of competitive compounds (From talc polypropylene to nanotube PEEK)
- Annual Production
- 6,000+ commercial products
- 1,750+ new products
 per year



RTP Company operates over 20 production plants and has sales offices in major commerce centers around the world.



GLOBAL MANUFACTURING

RTP Company is a global compounder of **custom engineered thermoplastics**.



ALLOY POLYMERS LOCATIONS

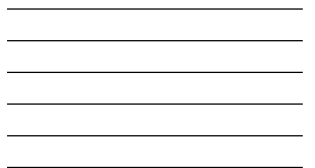
Alloy Polymers, a division of RTP Company, provides contract manufacturing and high volume processes.





Wiman Corporation, a wholly-owned subsidiary of RTP Company, produces customized, high quality **plastic films** and **film laminates**.







Engineered Sheet Products™ (ESP™), a division of RTP Company, manufactures **specialty engineered sheet**.





RTP Company partners with ResMart, a distributor of off-the-shelf, unfilled resins.

RES



OUR GOAL



Our goal is to satisfy our customers with solutions, providing...

- Technology
- Flexibility
- Speed

OUR CULTURE



Our **independence** allows us to be **objective** in...

- Raw materials
- Formulations
- Solutions

RTE PRODUCT DEVELOPMENT / R&D

RTP Company has **50+ development engineers** worldwide, including regional engineers for local support.

At RTP Company, our development engineers:



- apply the most current research and technology
 aggressively seek new
- aggressively seek new resins and additives
- have a passion for creating the best solution for you

PRODUCT DEVELOPMENT / R&D

Our **development services** are available in each region of the world, and include:



- · Application development
- Product development Process development
- CAE support
- Pilot Plant production

TR TECHNICAL SERVICE



RTP Company has **20+ Technical Service Engineers and Specialists** worldwide, that provide...

- Plastic processing trials
 Injection, extrusion, compression, film, and
 blow molding trials
- Process optimization
- Problem resolution
- · Customer trials and samples

RTP. CUSTOMER SERVICE

RTP Company has **30+ Customer Service Representatives** worldwide, who are dedicated to serving you.



- Regionally located, experienced representatives for realtime service
- Deliver personalized attention
- Dedicated to your account, serving as an extension of your team

Each year, RTP Company measures how satisfied customers are with the accessibility and helpfulness of their RTP Company Customer Service Representative. In 2018, 87% of respondents indicated that they were satisfied with the service they received.



RESMART

ResMart

Looking for unfilled plastic resins?

RTR GLOBAL COMPOUNDING

We partner with ResMart to fulfill your needs!

www.resmart.com



ResMart Resins:

- Ultra, Plus, and Utility grades: Itra, Plus, and Utility grade: Polypropylene Nylon 6, 6/6 Clear Nylon (Amorphous Nylon) Polycarbonate SAN Polystyrene Clear ABS (MABS) ACETAL PBT Polytethylene ASA Black Masterbatch TPU
- :
- .

- · · · · TPU
- Specialty grades:
- :
- Solvay Udel® PSU Solvay Radel® PPSU Solvay Ketaspire® PEEK



FTE YOUR GLOBAL COMPOUNDER

RTP Company has many additional resources on our website,

www.rtpcompany.com

You will find:

- Technical information
- · Data sheets
- · Case studies
- · Educational webinars
- · Upcoming events

	COMMUNITY - FLAME AFTANDANT - FAM - SHE COMMUNITY - FAM - SHE COMMUNITY - FAM
ENLIGHTEN	
ingineered Thermoplastic Compounds	rengen basiste opelen. Herengeng sontwaren Geharten Geharten bissonten
	saterelision are over the engine management of the engine management of the engine management of the engine end over the end over the end over the factor end over the factor end over the factor end over factor end over the factor end ove

TR YOUR GLOBAL COMPOUNDER

RTP Company is your **global compounder** of custom engineered thermoplastics... and **much more**!



