

# Who is Ingevity?

Ingevity is a leading global provider of products and technologies that purify, protect and enhance. Our two reporting segments are:

- **Performance Chemicals** - specialty chemicals and engineered polymers
- **Performance Materials** - high-performance activated carbon



## Where we operate

Headquartered in North Charleston, South Carolina, Ingevity operates manufacturing facilities in the United States, China and the United Kingdom, with a global network of warehouse and distribution facilities.



9

manufacturing sites

6

technical centers

10

principal offices

75

countries

**NGVT**

Listed on NYSE



**\$1.216 billion**

Net sales in 2020



**~1,850**

Employees

## We improve daily living

- Our automotive carbon products capture the equivalent of 2.9 billion gallons of gasoline each year, purifying the air we breathe.
- Our asphalt additives protect the roads we drive on, making them smoother and durable by improving the surface texture, sealing the pavement and freeing the roads of irregularities.
- Our ink resins enhance printed material by improving gloss, drying speed, adhesion and rub resistance of the finished ink.
- Our oilfield products protect the pipes and equipment used in oil production from corrosion during drilling and production.
- Our caprolactones enhance the performance of elastomers in difficult applications, such as automotive parts, hydraulic seals and gaskets, mining screens and athletic shoe soles.

Business segment	Performance Materials	Performance Chemicals			
Business	Carbon Technologies	Industrial Specialties	Pavement Technologies	Oilfield Technologies	Engineered Polymers
Major end markets and applications	Automotive fuel emission control, water purification, food, beverage and chemical purification, process purification	Adhesives, agrochemicals, lubricants, inks, intermediates	Pavement preservation, recycling, Evotherm® technologies	Well service additives, production and downstream	Adhesives, bioplastics, coatings and polyurethane elastomers