# **ABOUT INGEVITY**

Ingevity innovates technologies that purify, protect, and enhance the world. Through a diverse, talented and experienced team, we develop, manufacture and bring to market solutions that help customers solve complex problems and make the world more sustainable. We operate in three reporting segments: Performance Chemicals, which includes specialty chemicals and pavement technologies; Advanced Polymer Technologies, which includes biodegradable plastics and polyurethane materials; and Performance Materials, which includes activated carbon. Our products are used in in a variety of demanding applications, including adhesives, agrochemicals, asphalt paving, bioplastics, coatings, elastomers, lubricants, pavement markings, publication inks, oil exploration and production and automotive components that reduce gasoline vapor emissions.



Net Sales in 2022

**NGVT** 

Listed on NYSE

## 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.



2,050 **EMPLOYEES** 



**MANUFACTURING SITES** 



**TECHNICAL CENTERS** 



**ADMINISTRATIVE OFFICES** 

- Management estimate based on Ingevity sales data Management estimate based on novel and externally published methodologies
- Percent biodegradation according to European standard outlined in EN 13432
- Management estimate based on customer data (5) Management estimate based on 2021 sales data

# A FEW OF THE WAYS OUR INNOVATIVE CHEMISTRIES **IMPROVE DAILY LIVING**

#### **ASPHALT PAVING**

Over 60% reduction in total organic compound emissions when using our warm mix asphalt additive to reduce paving temperatures (1)

# **AUTOMOTIVE EMISSION CAPTURE**

8 million gallons of gasoline saved globally by our activated carbon products every day (2)

#### **BIOPLASTICS**

Capa® caprolactone thermoplastics are certified fully biodegradable in home and industrial composting and marine environments (3)

#### **CROP PROTECTION**

Our agrochemicals sticker adjuvant provides up to 80% rainfastness, enabling less frequent pesticide treatment and reduced usage rates (4)

### **SAFETY ROAD STRIPING**

Our 90% bio-based tackifier resins are used in 70,000 miles of reflective road traffic striping to increase driver safety (5)

# **OUR BUSINESS SEGMENTS**

# **PERFORMANCE MATERIALS**

Carbon Technologies

Automotive gasoline vapor emission control

Food, beverage and chemical purification

Water purification

# ADVANCED POLYMER **TECHNOLOGIES**

**Engineered Polymers** 

Adhesives

Biodegradable plastics

Coatings

Polymer additives

Polyurethane materials

ERFORMANCE CHEMI	ICAL	.5

Industrial Pavement **Technologies Specialties** Pavement marking Adhesives Oilfield technologies Pavement preservation Agrochemicals Paper sizing and recycling Chemical intermediates Publication inks Warm mix asphalt Lubricants Rubber technology

