



Tarrytown, New York

ADDRESS | 500 White Plains Road Tarrytown, NY 10591

START OF OPERATIONS | Built in the mid-1990s by Ciba Specialty Chemicals as a corporate research center. BASF Corporation acquired Ciba in 2009. BASF sold the site in 2022 and now lease about 85% of the lab building.

LOCATION | Approximately 20 miles north of Manhattan at the Hudson River, east of the Mario M. Cuomo Bridge (Interstate 287).

SITE MANAGER | Juan Capote

Main R&D activities: The Tarrytown facility is one of seven BASF Research & Development hubs in North America.

Current R&D activities include:

- Plastic Additives (Antioxidants; Light Stabilizers; Performance Enhancers)
- Pharma Ingredients (Active Pharmaceutical Ingredients; Excipients)
- Personal Care Ingredients (Skin Care, Hair Care, Oral Care and Personal Care Actives)
- Fuel and Lubricant Solutions (Additives for Fuels and Lubricants, Automotive Driveline Fluids, Brake Fluids and Coolants)

Community Relations:

BASF Tarrytown provides community outreach and support via back to school drives, food drives, and clothing drives. Being a Research and Technical Center, BASF Tarrytown is committed to science education and STEAM programs. BASF Tarrytown supports high school students through the Westchester Science and Engineering Fair and lab tours. 2025 marks our third year supporting the Scarsdale High School Senior Options Program via internships. In addition, our Site Sustainability Team volunteers through the Tarrytown Environmental Advisory Council for various community initiatives such as Vine Squad to control invasive species, town cleanups, and ECO Fairs.

Economic Impact

- Annual Payroll plus benefits of \$17.7 million for site-based employees*
- Capital investment of \$242,361 on the site in 2024*

*Year-end 2024 data

NUMBER OF BUILDINGS



Research & Development hub

NUMBER OF EMPLOYEES



Employees | 88

Contractors | 7

CONTACT INFORMATION

(For media inquiries only)

ORNELLA PALLA
BASF Corporation
 100 Park Avenue
 Florham Park, NJ 07932
 E-mail: Ornella.palla@basf.com