END INDUSTRIES WE SERVE

Enabling industrial progress with critical raw materials

Our products serve the unique needs of a broad spectrum of industries, from aluminium production to carbon black manufacturing to construction, energy storage, specialty chemicals and others.





Aluminium

42% Calcined petroleum coke

(CPC) and coal tar pitch (CTP), key carbon products from our portfolio, play a crucial role in aluminium production. CPC is essential for manufacturing anodes used in smelting. while CTP serves as a binder in the production of these anodes.



Construction

8%

Priya Cement, our brand known for high-strength Ordinary Portland Cement (OPC) Grade 53 and Portland Pozzolana Cement (PPC), is widely used in infrastructure projects, residential construction and commercial buildings.



Graphite

Our CTP and other carbonbased products are integral in producing synthetic graphite electrodes, which are essential for electric arc furnaces in steel and ferro alloy production.



Carbon black

Carbon derivatives from our portfolio serve as feedstocks for the production of carbon black, a key material in tyre manufacturing and other rubber applications.



Specialty chemicals

NOVARES®, CARBORES® and PETRORES®, our engineered products and resins, are essential in producing specialty chemicals such as adhesives, sealants and coatings, enabling innovation across various industries.



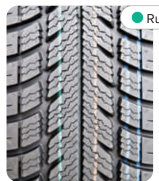
Petroleum

Byproducts from our processing of coal tar are used in the petroleum industry for blending fuels and lubricants.



Wood preservation

We provide coal tar distillation products, including creosote oil, which are widely used in wood preservation to protect structures such as utility poles and railway ties from decay and pests.



Rubber

Our carbon black oils and many of our NOVARES®

2%

resins are used as a key filler material in rubber products, enhancing the durability and performance of tyres, seals and hoses.



Coatings

Our refined naphthalene and phthalic anhydride are important in the coatings industry, contributing to the durability, chemical resistance and long-lasting colour retention of paints and coatings.

3%



Energy

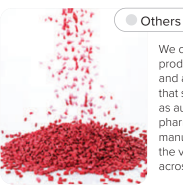
2%

Our carbon-based materials, including our LiONCOAT® and PETRORES® materials are used in energy storage and lithium-ion batteries, contributing to advancements in renewable energy technologies and electric vehicles.



Paints & Pigments

Our CPC is used to make titanium dioxide (TiO2) for paints and sunscreen products known for their opacity, while our chemical intermediates, such as phthalic anhydride, are vital for producing paints, pigments and plastics.



16%

We offer a diverse range of products, including carbon and advanced materials. that support industries such as automotive, packaging, pharmaceuticals and industrial manufacturing, showcasing the versatility of our solutions across multiple sectors.

% - Percentage of revenue contribution by end industry