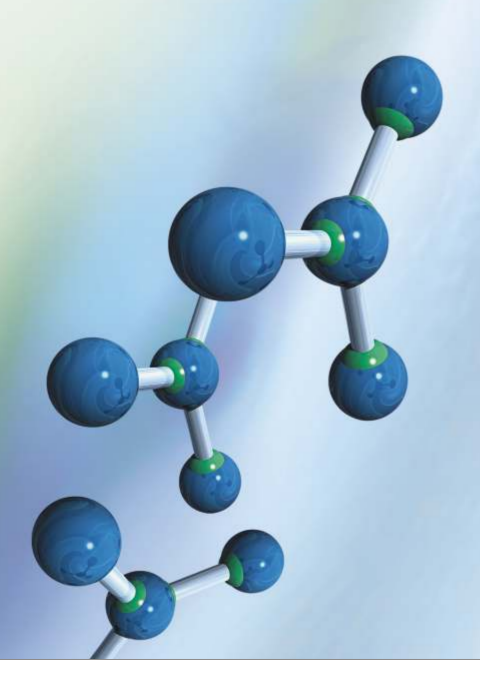
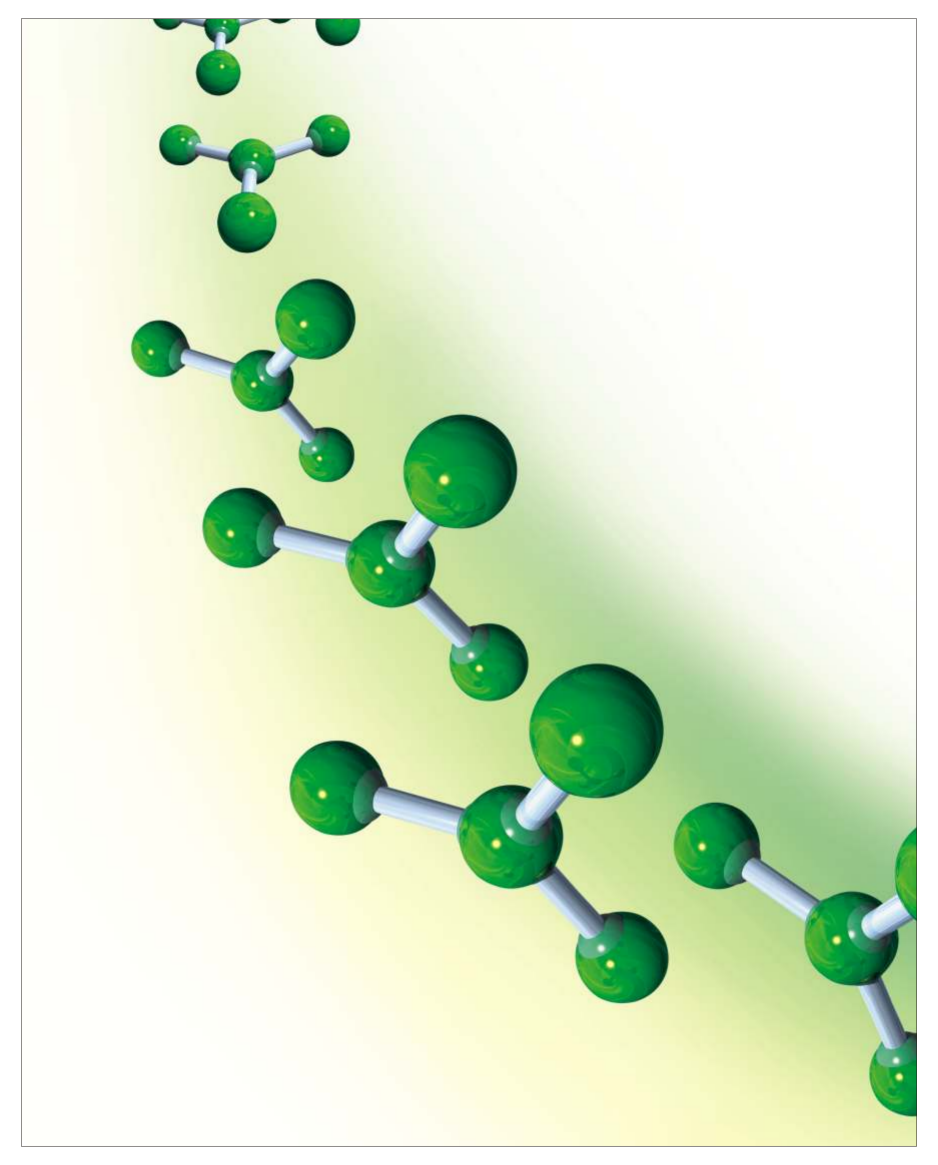


# EXPERIENCE INFINITY

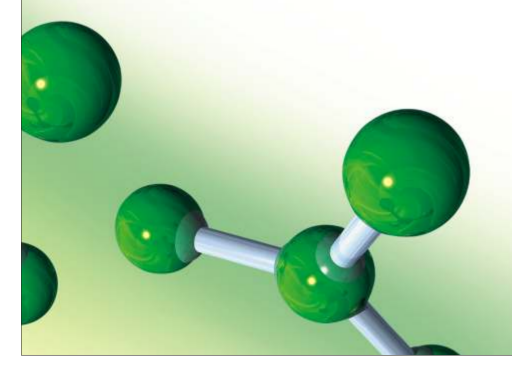


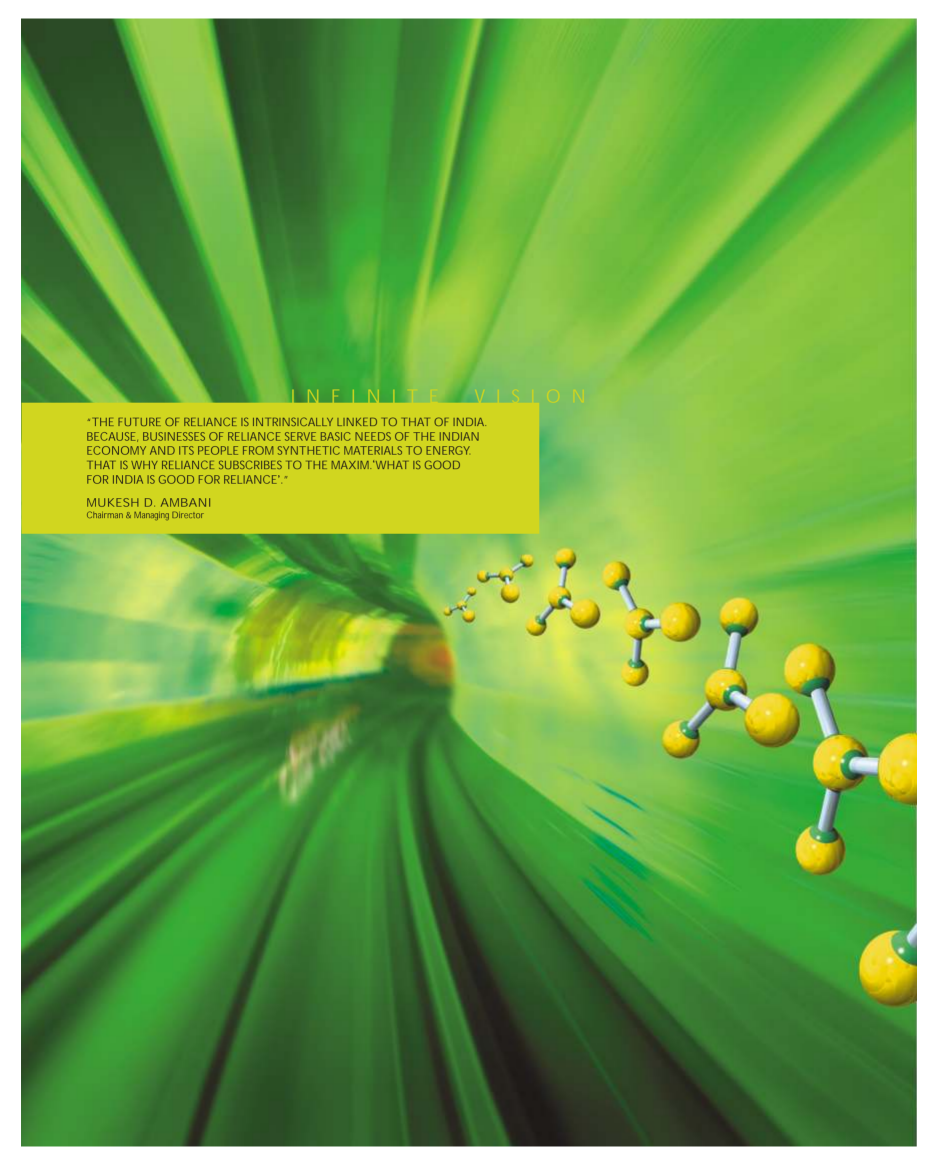




Reliance Polymers touches every aspect of your life. From milk pouches to packaged commodities. From irrigation pipes to tanks. From blood bags to syringes. From toys to cars. From toiletries to kitchenware and appliances. As an emerging global leader, Reliance Polymers delivers value to its partners across the supply chain, thereby empowering them to create just about anything and everything.

Welcome to the world of 'infinite opportunities', from high-touch to high-tech applications, with Reliance Polymers.





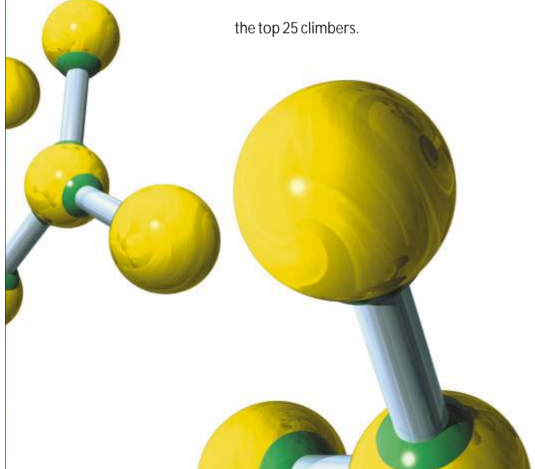
#### RELIANCE INDUSTRIES LIMITED

Reliance Industries (RIL), led by its Chairman & Managing Director,

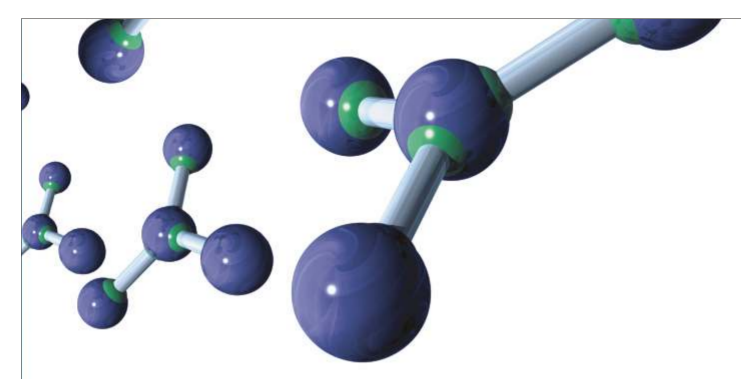
Mukesh D. Ambani, is India's largest private sector company on all

major financial parameters with a sales turnover of US\$ 27.22 billion.

RIL is India's largest exporter with exports constituting nearly 56% of its revenues. It straddles various sectors like oil & gas, refining, petrochemicals, polymers, polyesters, chemical intermediaries, textiles, organised retail and SEZs. Since 2004, RIL is the first and only private sector company from India to feature in the Fortune Global 500 list of the 'World's Largest Corporations'. It ranks amongst the ten 25 climbers







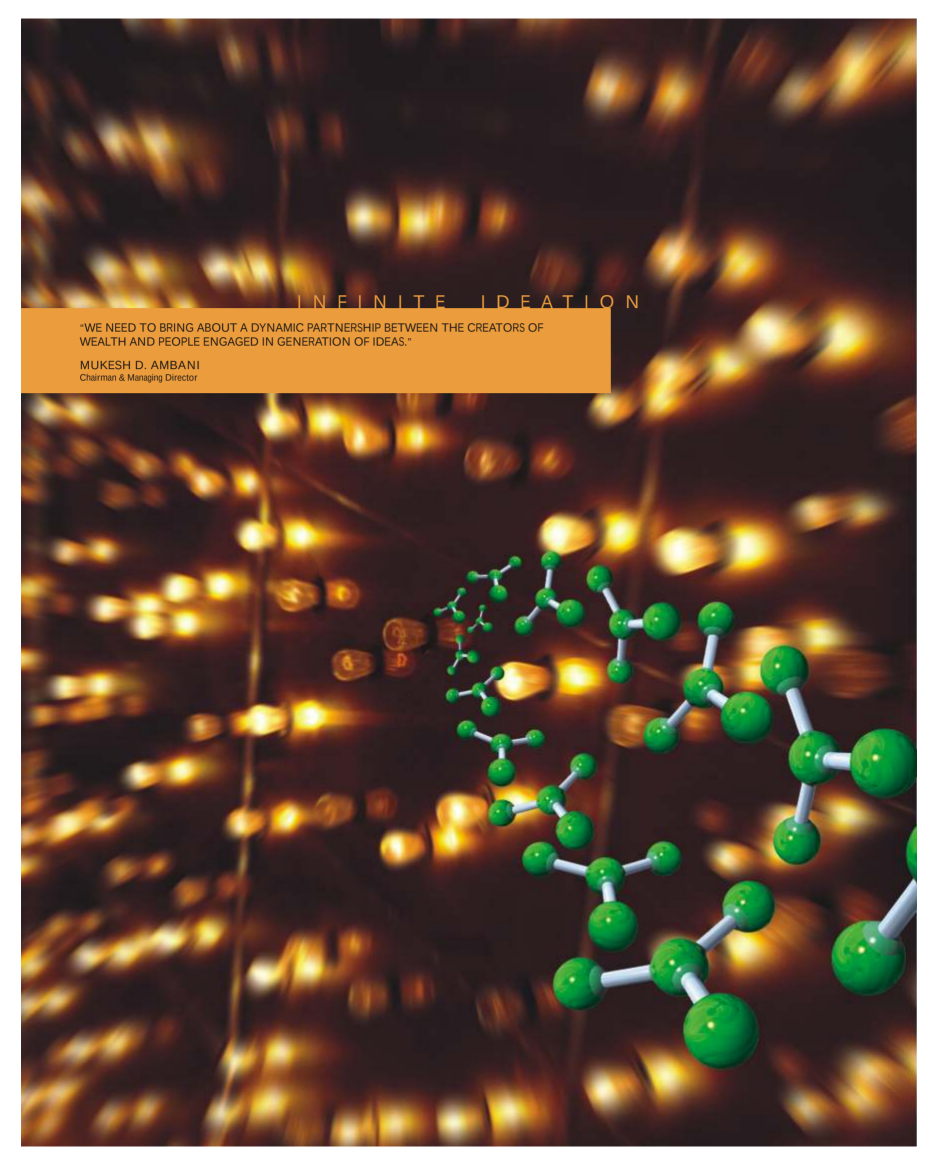
## RELIANCE POLYMERS

Reliance Polymers is one of the world's largest producers of polymers with a current capacity of 3.5 MMT per annum and massive expansion plans underway. It operates world-scale plants for Polypropylene (PP), Polyethylene (PE) and Polyvinyl Chloride (PVC), using state-of-the-art technology, setting global benchmarks in product quality and services.

A wide range of grades in each category provides avenues for diverse applications across agriculture, automotive, building & construction, healthcare, infrastructure, lifestyle and packaging. Superior technological strength, strong focus on R&D, IT-enabled services to support supply chain management and end-to-end solutions offered across the value chain bear testimony to its commitment to customer satisfaction.

#### Vision

Global leadership in polymers through innovations that usher in sustainable development.



#### REPOL POLYPROPYLENE

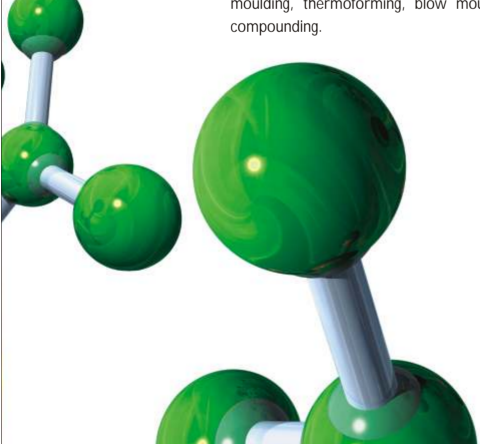
If it can be imagined, Reliance Polymers can help convert it into a business success. That's ideation. And Repol Polypropylene, with its versatility, does just that – providing new cost-effective applications, across various sectors, through innovation, customisation and material substitution.

As the 7th largest manufacturer of Polypropylene in the world, Reliance Polymers offers a wide range of Repol Homopolymer, Random and Impact Copolymer grades. With a capacity of around 1.8 MMT per annum and an expansion plan of 900 KT by 2009, the scope for new applications is infinite.

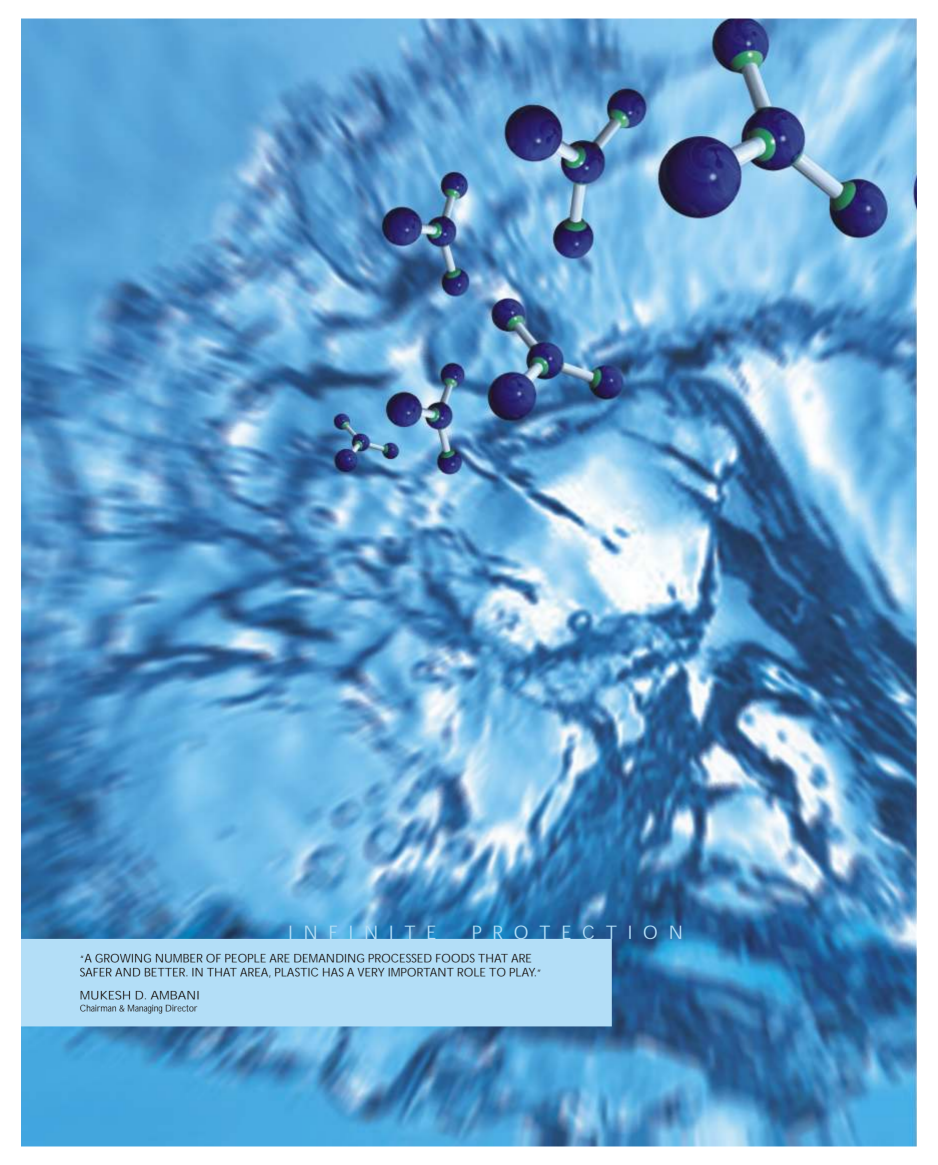
Repol Homopolymer grades are available in a wide range of melt flows and molecular weight distribution, and are used extensively in flexible applications for commodity and industrial packaging (TQPP/BOPP/cast films and woven fabric). Special grades are also available for fibres and filaments, extrusion, blow moulding and injection moulding applications.

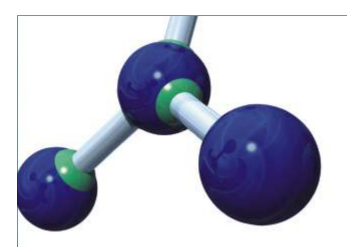
Repol Random Copolymers, with improved strength and excellent contact clarity, are available for plumbing pipes, sheets and blow moulding applications.

Repol Customised Impact Copolymers are available in a diverse range of impact strengths and melt flows to suit the needs of injection moulding, thermoforming, blow moulding, extrusion coating and compounding.









#### RELENE POLYETHYLENE

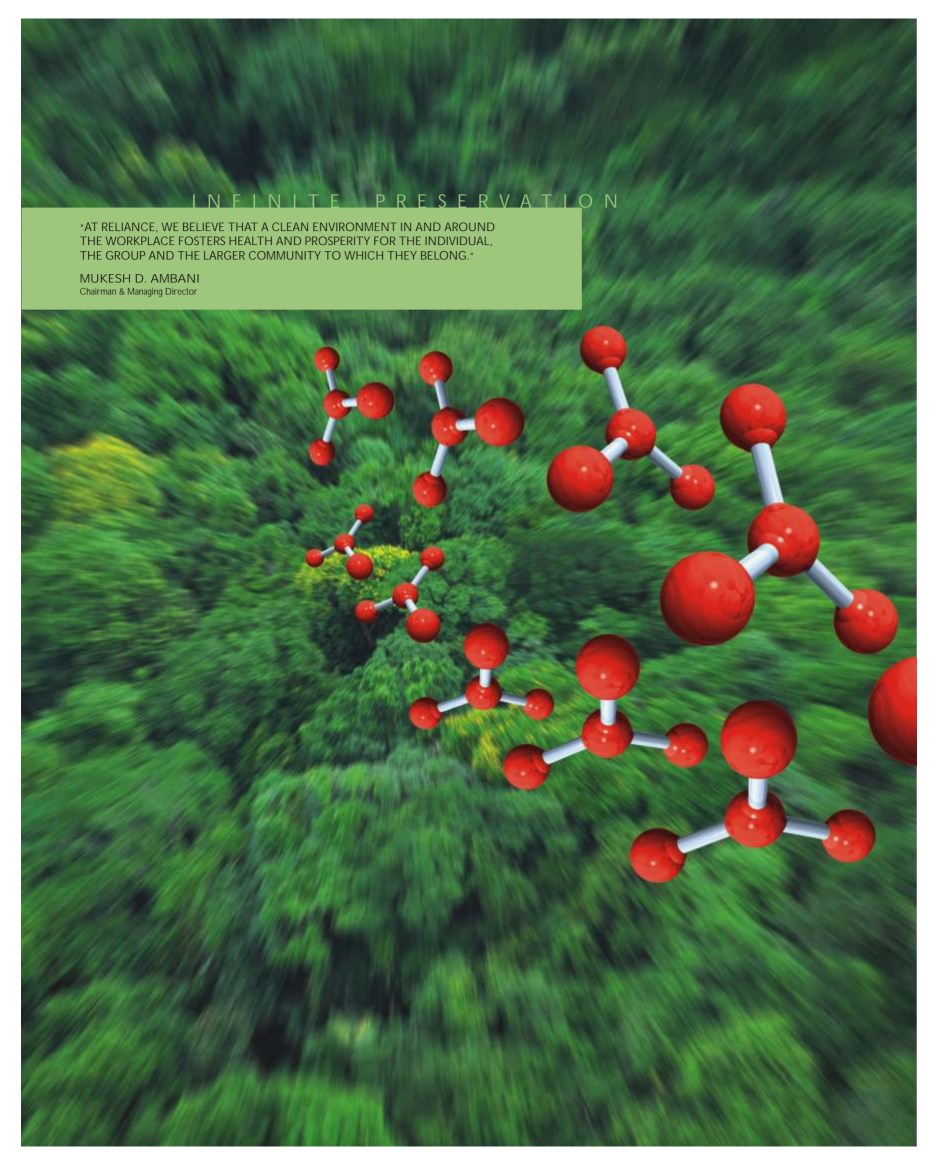
If it is essential for life, Reliance Polymers helps keep it safe. That's protection. And Relene Polyethylene, with its variety of secure applications, does just that – ensuring maximum protection of everything that matters.

Reliance Polymers offers the entire range of Relene Polyethylene viz., High Density Polyethylene (HDPE), Linear Low Density Polyethylene (LLDPE) and Low Density Polyethylene (LDPE) with a combined capacity of 1.1 MMT per annum. Octene and Butene grades are used in specialty films and various flexible packaging applications. Reliance Polymers is one of the six producers of Octene grade in the world.

Relene HDPE is available in a wide range of densities and melt flows to match demanding applications like high-pressure pipes, telecom ducts, carrier bags, woven sacks, caps, closures, injection and blow moulded products.

Relene LLDPE finds extensive applications in milk and edible oil packaging, extrusion coating, lamination films, cast films, stretch films, specialty films, rotomoulding and injection moulding.

Relene LDPE finds uses in heavy-duty films, lamination films, extrusion coating and moulding applications.



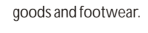
#### REON POLYVINYL CHLORIDE

If it's natural and invaluable, Reliance Polymers can help conserve it.

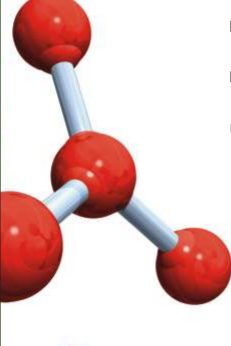
That's preservation. And Reon PVC does just that – protecting our natural resources and life itself – by being the ideal substitute for traditional materials used in agriculture, construction and healthcare.

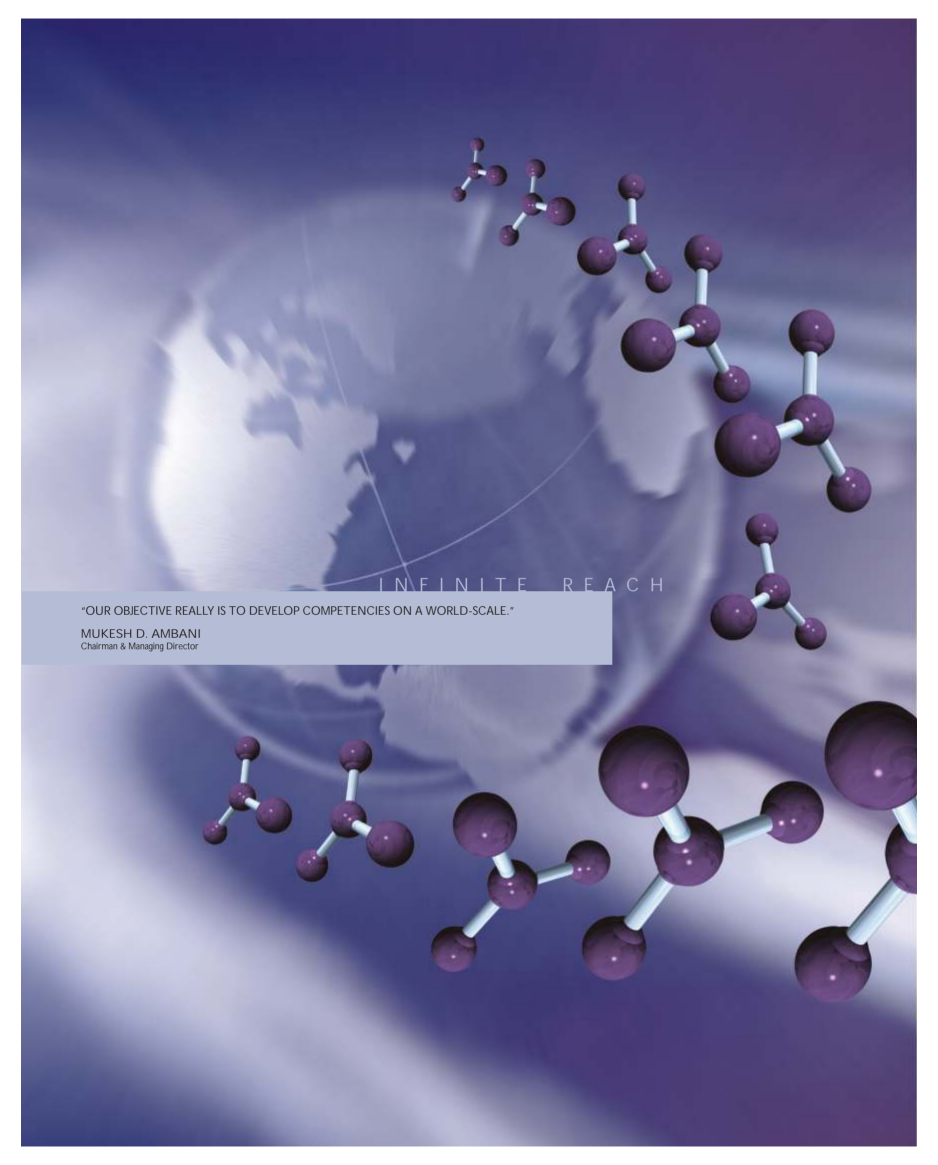
Reliance Polymers is India's largest manufacturer of suspension grade Polyvinyl Chloride, with a capacity of 625 KT per annum across a wide range of viscosities.

Typical applications for Reon PVC include rigid pipes and fittings, flexible tubes, hoses, doors, windows, partitions, floor/wall coverings, wires, cables, electrical conduits and fittings, blood bags, tubing, heart catheters, IV fluid bags, toys, sports









## TOUCHING MILLIONS OF LIVES

With over 150 marketing outlets in India alone, and a distribution network of overseas, regional and resident sales & marketing offices, and warehouses, customers are always assured of quick and easy access to skilled technical and development personnel ready to assist them at every stage.

State-of-the-art business information systems implemented across all Reliance Polymers plants and office locations, seamlessly integrate financial, material, sales and distribution functions.

The latest IT-enabled services support the management of the polymer supply chain, ensuring 24/7 connectivity.



## BANKING ON PEOPLE POWER

Today, Reliance Polymers is India's leading name in polymers and a force to reckon with, globally. Thanks to its knowledge base, deep understanding of the polymers business and end markets, and

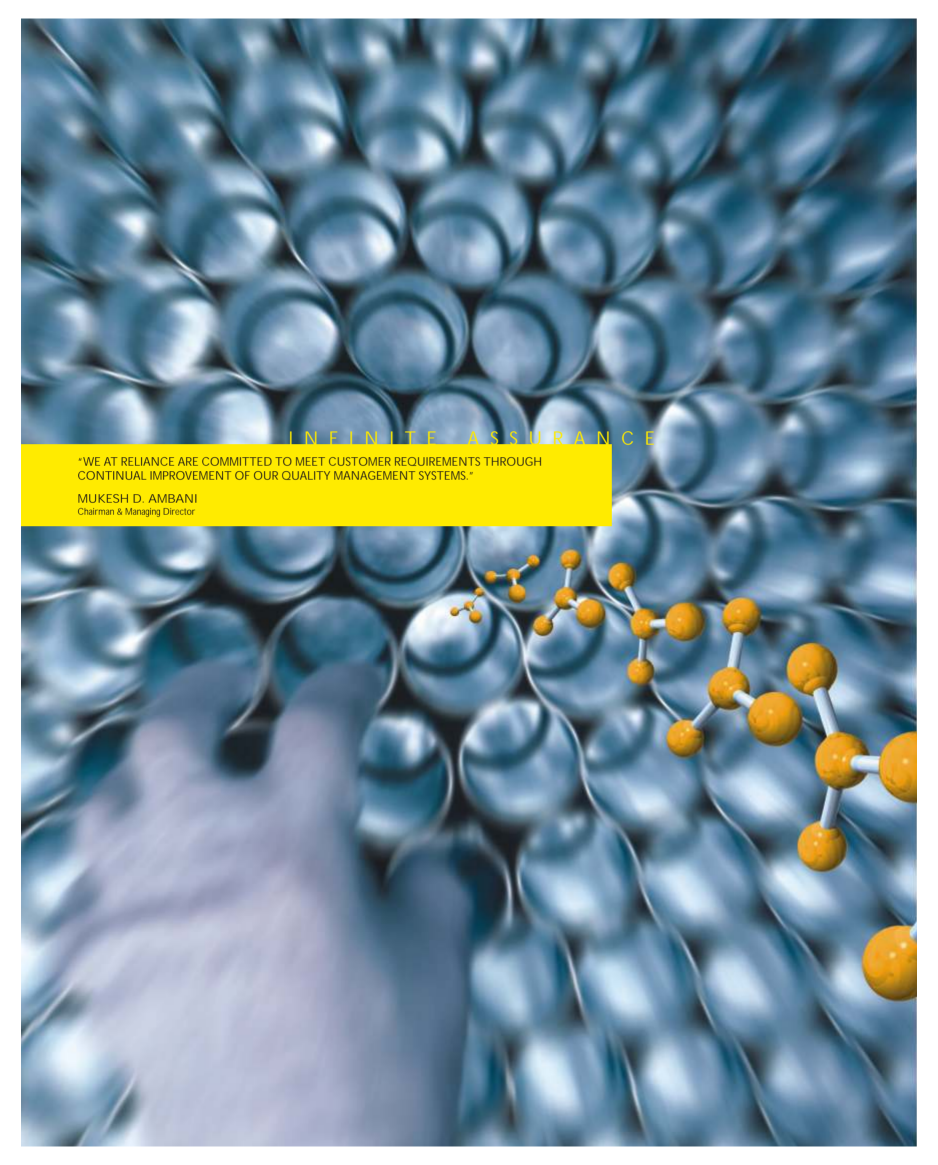
of course, its people. With a highly specialised and dedicated team comprising polymer technologists, engineers and

sector specialists working to your advantage,

the opportunities are truly endless.

The Polymer Research & Technology Centre (PRTC) at Mumbai is a centre of excellence that is committed to the development of advanced technologies, new products and applications, leading to creation of Intellectual Property. PRTC collaborates with several national and international research agencies.

The PRTC is supported in its endeavours by Materials & Engineering Research, R&D groups at Mumbai, Hazira and Vadodara, and the Product Application & Technology group. Special mention must be made of the pilot plant for PP at Hazira and for polyolefins at Vadodara.

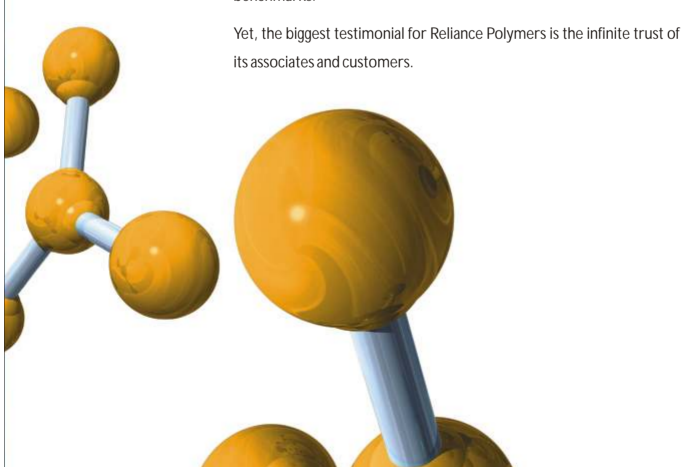


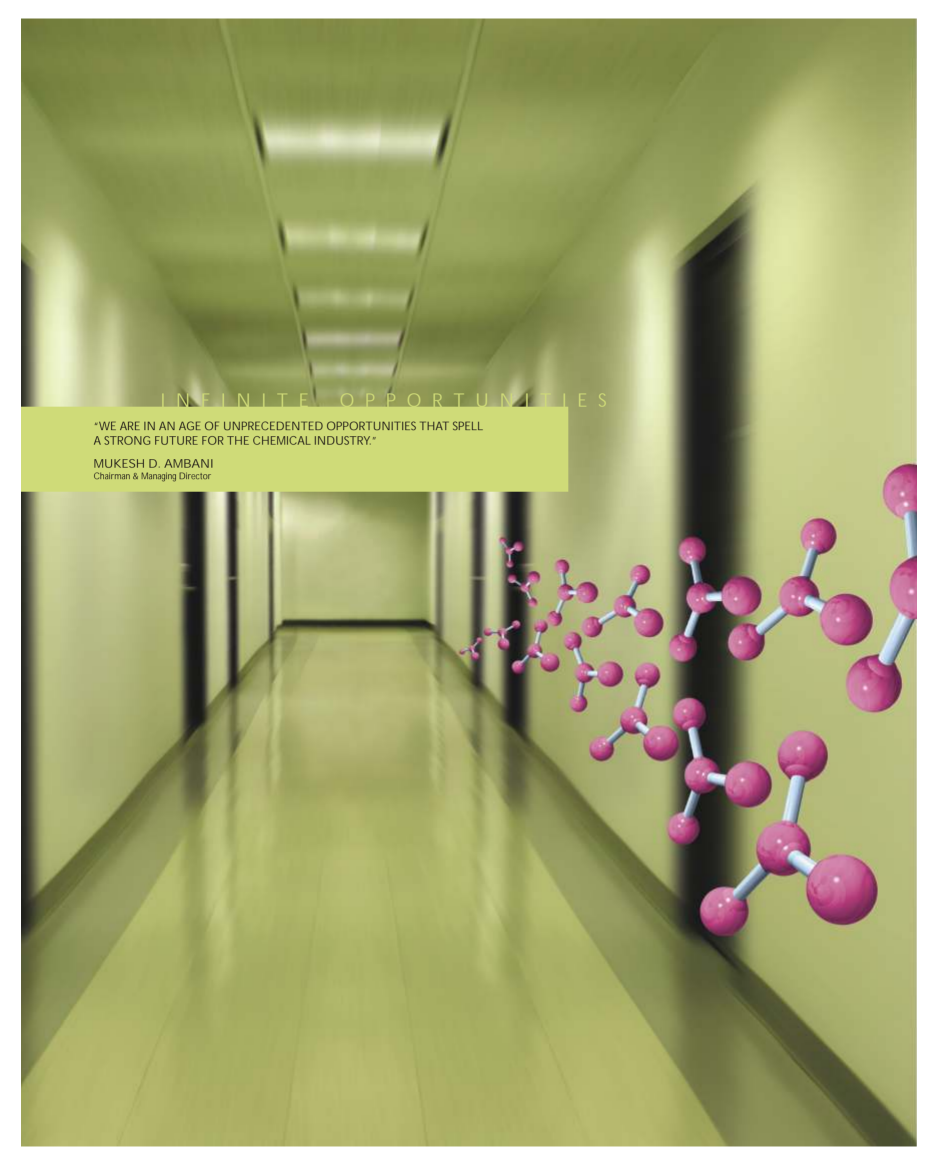
#### QUALITY IN EVERYTHING WE DO

Reliance Polymers has consistently introduced new grades, improved specialty applications and enhanced productivity as a matter of standard practice across diverse applications. The commitment to statutory compliances and adherence to best global practices gives customers infinite assurance.

With a strong focus on quality, Reliance Polymers has adopted Total Quality Management, Six Sigma and ISO standards. Manufacturing plants adopt best global practices for consistent and superior quality. A commitment to Safety, Health & Environmental Standards has fetched Reliance products and processes many approvals and accreditations from national and international bodies.

The ultimate aim is Total Customer Satisfaction. And a customerfocused approach ensures sustainable quality through automated systems, adoption of quality programmes and institutionalisation of benchmarks.





## THE RELIANCE 360° PARTNERSHIP

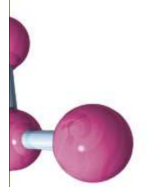
Reliance Polymers, with its wide range of products, advanced research and technology facilities and intellectual capital has been delivering value to its customers. It also believes in a 360° Partnership culture – a customer-focused approach that ensures sustainable growth across the value chain. Thus, Reliance Polymers provides solutions from 'molecule to marketplace', spanning ideation

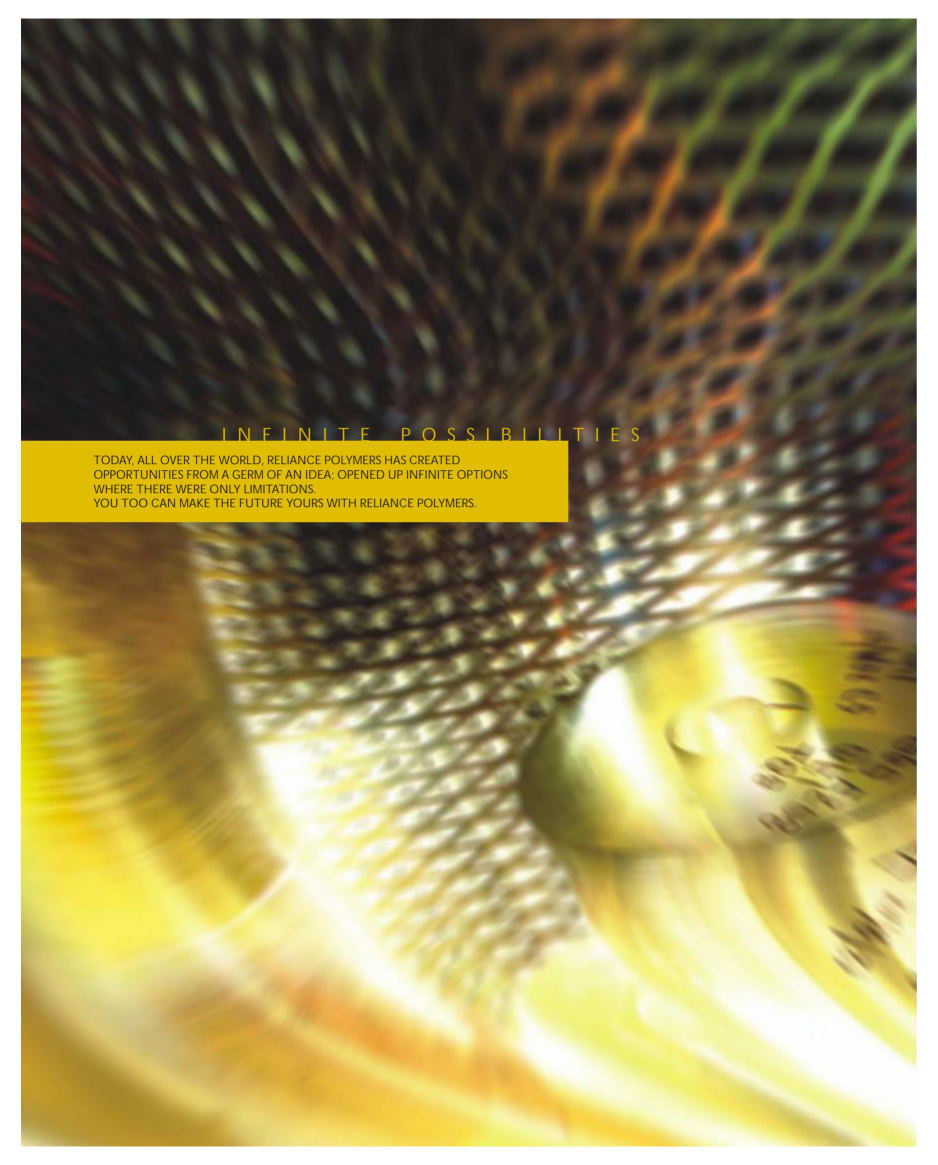
**Delivers** 

to market development, knowledge sharing, and testing to commercialisation and beyond.

Reliance Polymers offers end-to-end solutions across:

- Agriculture
- Automotive
- Building & Construction
- Healthcare
- Infrastructure
- Lifestyle
- Packaging





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