



FCC Group

- 7 units around the world
- Capacity to produce 50,000,000 Kg per year
- 2013 revenue: R\$400 million

FCC Group

- Largest and most diversified thermoplastic elastomer compounder in Latin America
- Largest Latin American manufacturer and one of the global leaders in water-based adhesives technology
- Proprietary technology for polyurethane synthesis





Vision

FCC will always be the favored partner of all its stakeholders by creating products and solutions that improve people's lives.

FCC is established to supply the growing footwear exports industry with high quality materials and components

1969



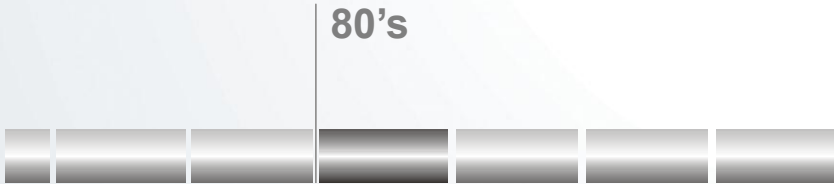
FCC enters the chemical industry
by producing footwear adhesives

70's



FCC initiates production of
thermoplastic elastomers:
TPU and TR

80's



- **New products and technologies – water-based adhesives**
- **Consolidation of FCC as a major supplier in the footwear chain**
- **Inauguration of new production facility in Bahia**

90's



- Inauguration of new production units in Ceará and Uruguay
- New technologies for the healthcare, automobile, furniture and civil construction industries

2000s

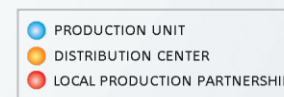


- **New distribution center in China and strategic alliance with local production in Argentina**
- **Expansion of BA and RS units**
- **Inauguration of showroom, lab, distribution center and commercial office in São Paulo**

2010s



UNITS



FCC RS



ADHESIVES AND SEALANTS,
THERMOPLASTICS AND LEATHER SOLE

FCC SP



DISTRIBUTION CENTER, LAB, OFFICE AND SHOWROOM

FCC BA



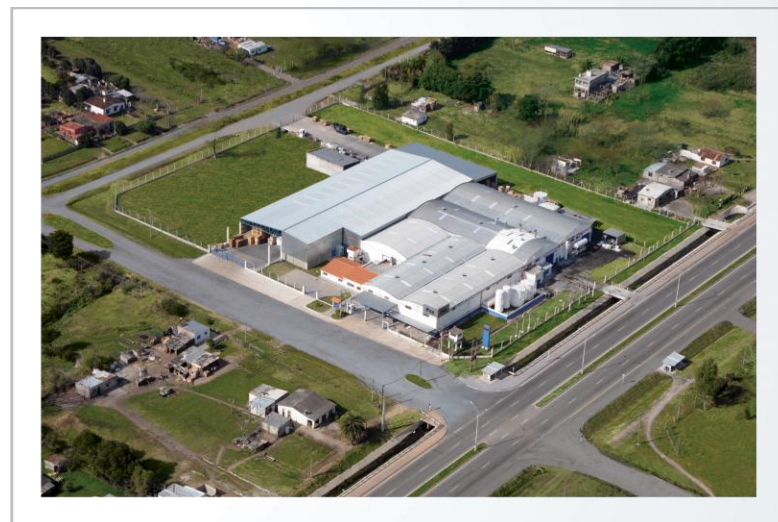
THERMOPLASTIC ELASTOMERS AND ADHESIVES

FCC CE



ADHESIVES

FCC URUGUAY



THERMOPLASTICS AND ADHESIVES

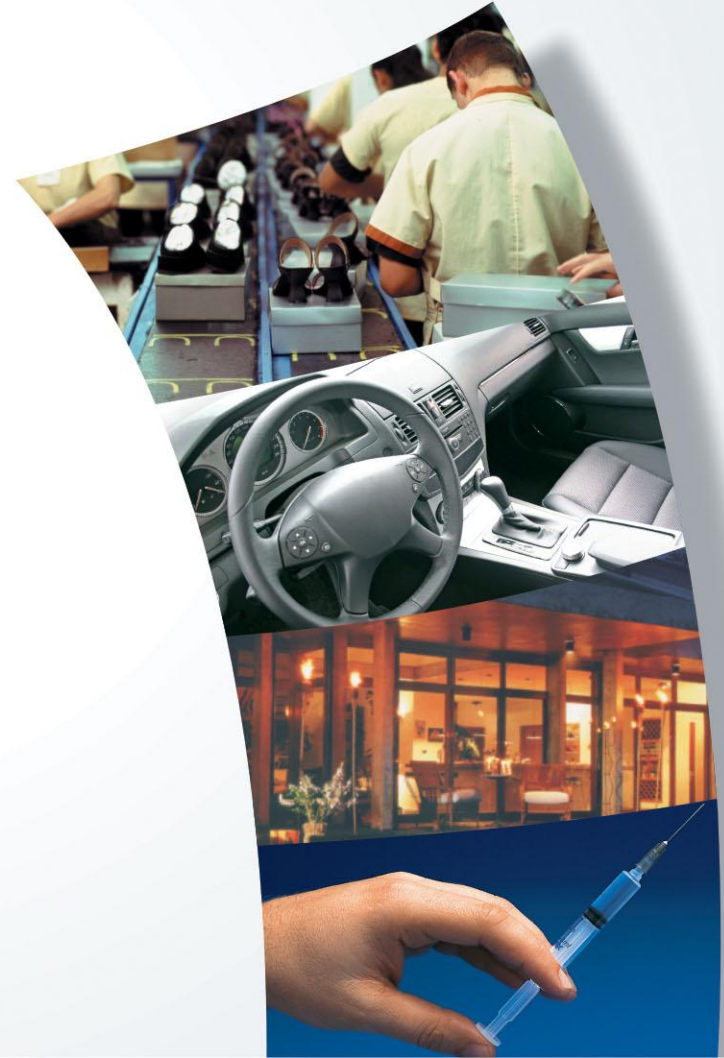
FCC CHINA



DISTRIBUTION CENTER

Markets

- Footwear
- Automotive
- Construction
- Health and Hygiene
- Furniture
- Assembly Operations





Product Divisions

- Thermoplastics
- Adhesives and sealants
- Tannery

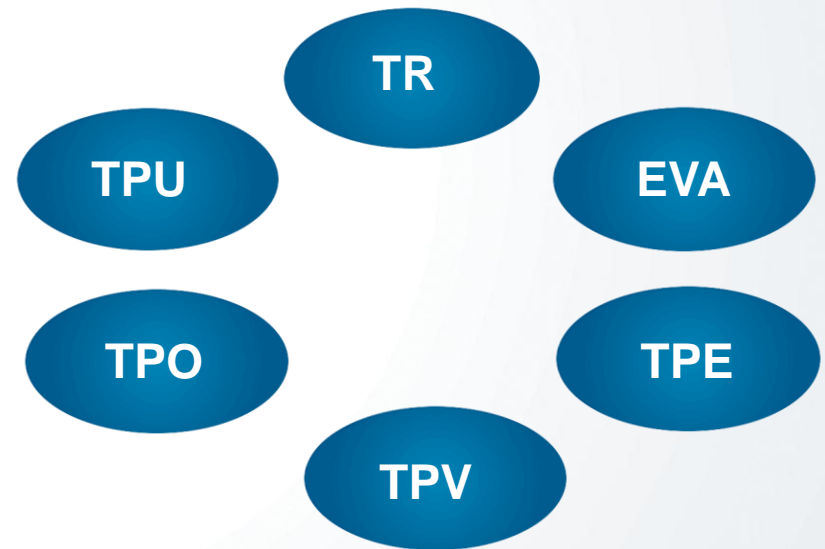


Tannery

- Eco-friendly leather tanning
- Present in the top-tier premium footwear brands around the world
- Groupon sole, cut soles, leather soles and specials soles.



Thermoplastic Elastomers





Thermoplastic Elastomers

- Meet all international norms and standards for restricted substances and materials
- Fully recyclable
- Minimum waste and scrap generation
- Biodegradable alternatives



Adhesives and Sealants

PRIMERS

ADHESIVES
SOLVENTS

WATER-BASED
ADHESIVES

HOT MELTS

SEALANTS

THINNERS AND
CLEANERS



Adhesives and Sealants

- Water-based products
- Thermoplastic adhesives
- Safer storage in less space
- Lower production and logistics costs

Brands



Fortiprene®



R&D and Technical Team

Over 60 technical experts, engineers, several PhDs and Masters, developing new technologies and solutions.



Quality and innovation

- ISO/TS 16949 (automotive standard)
- ISO 9001
- ISO 14001
- A new product every 6 days
- Large number of patents and paper publication



Human development

- Social responsibility actions
- Support and sponsorship for education, culture and sports



Sustainability

- Production facilities with quality and environmental certifications
- Program for continuous reduction of risk elements
- Effluent-free process
- Eco-friendly leather tanning
- Sustainable products

