# **Knowing more the range**



# RAIGIFLEX®

# Soft polyurethane elastomer

Caisi is an expert: 40 years of continuous development

We can meet every customer's individual needs

Worldwide, our products are used



# Raigi's products properties

Good compromise "weight-rigidity-flexibility"

Our products' strengths

Can be used from -30°C to +50°C

**RESISTANCE** to mechanical shoc

FREEDOM OF DESIGN

Hydrocarbon resistance

Possible to integrate functionality (electronic)

Finishing

**RESISTANCE** at low temperature

In mold paint

# Applications Interior trim (Dashboard) Car body Car hood Transportation & ... Special machines Equipment for leisure attraction







### **About us**

Set up in 1965, RAIGI was previously a Shell Chemical subsidiary. RAIGI became an independent family company in 1999. It is well known as polyurethane, epoxy and latex systems formulation as much as molding polyurethane parts and rotomolding technical plastics.

Our main markets are automotive, electronic, electrical, building trade and medical.

Raigi is expert in developing new systems from agrochemical raw materials (bio sourced polyols) and eco-friendly.

# **Our Strength**

RAIGI has its own research & development team so we are able to develop formulations for new processes and new applications.

### RAIGI is able to meet customer's needs

## Innovative company in new energy

Development of hydrogen tank: RAIGI has patented a rotomoulded liner in 2007

RAIGI has received an award from innovation world competition on July 2016



# Did you know?



headquarters "Vente-Privée" (Paris 2015) concrete molding, RAIGI formulation



Daily, RAIGI connects you to the electricity network



LPG Tank (since 1997) Raigi, exclusive supplier



Wordwide, 1 car out of 2 gets some RAIGI's products



Futuroscope - Poitiers (FR) 2 millions of people / year seat down on RAIGI's seats

It is not the end, contact us for more information