# EUROCUP



### The company and its history

Eurocup is the subsidiary of our parent company: SIPC. It specializes in plant protection products intended for the prevention of diseases of plant organisms, and more particularly in fungicides, wettable powders and EC fertilizers in the form of dusting. This entity allows us to diversify and complement our offers.

| 197  | The site was founded under the name of SOPROCHIMIC (Chemical Company of the Center), its production unit is based in Saint-Junien (87 - France).                                      |
|------|---|
| 1980 | On the arrival of a new shareholder SOPROCHIMIC becomes SIPC (Industrial Chemical Company) and then owns two production sites in Douai (59) and Saint-Junien (87).                    |
| 199  | In order to split the activities of these two sites, the management creates EUROCUP, which takes the form of a SAS, and employs about 20 persons in its Saint-Junien production unit. |
| 200  | The installation is placed under the high threshold regime of the SEVESO Directive.   |
| 201  | The site is now placed under the low threshold scheme of the SEVESO Directive.  |

#### **Our main activities**

- The synthesis of tetra cupric and tricalcium sulphate with 27% copper, or Bouillie Bordelaise technical, allowing to elaborate commercial specialties such as 20% Bouillie Bordeaux.
- The formulation and mixing of fungicidal specialties intended for the treatment of crops such as, for example, mixtures based on Bouillie Bordelaise, Potassium bicarbonate, Cymoxanil, Mancozeb, Captan...

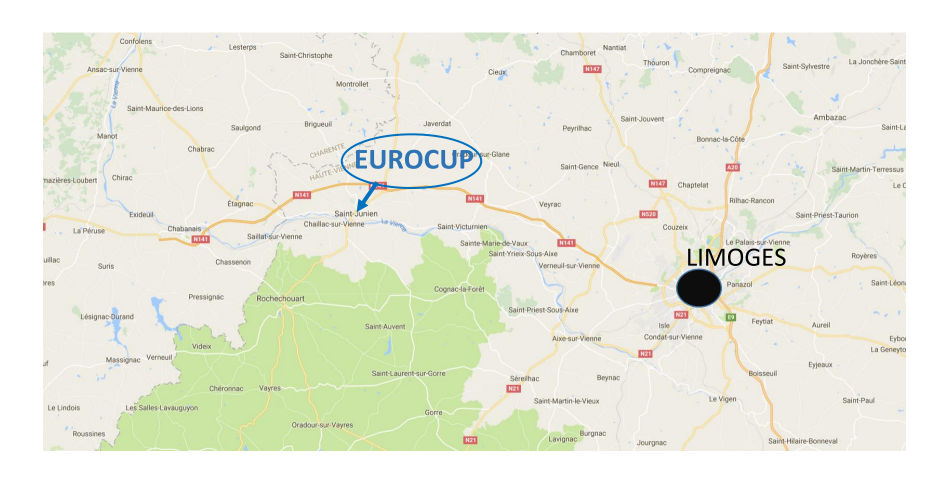
#### **Environmental policy**

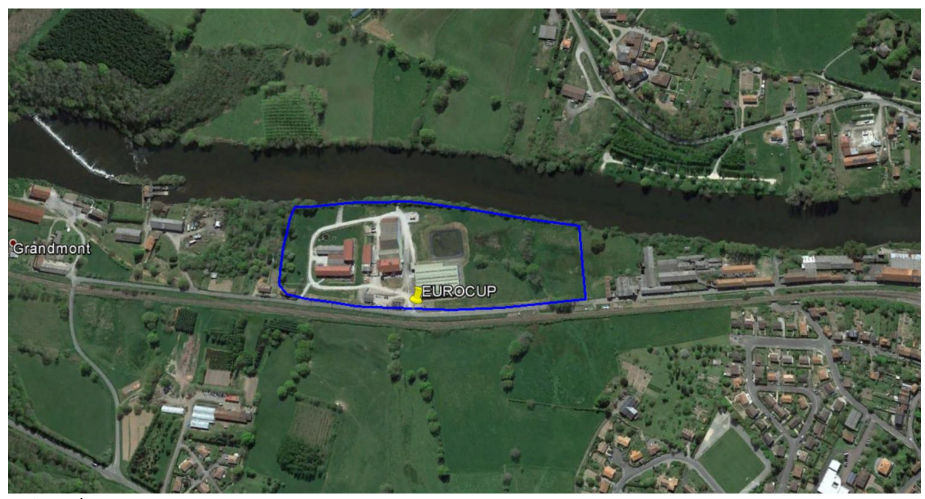
The environmental protection is one of our daily concerns, for which we carry out actions in liaison with the services of the DREAL (Regional Directorate for the Environment of Planning and Housing).

- Treatment of industrial effluents via a station :
  - > Depollution of waters loaded with heavy metals such as copper and lead,
  - > Reduction of polluting emissions,
  - > Recycling of production water, and reduction of water consumption.
- Waste sorting, recovery and recycling :
  - > Ordinary waste (wooden pallets, boxes...) are recycled,
  - > Special waste (paper and plastic packaging contaminated from, waste from the treatment station) is sent to an incineration factory for energy recovery.
- Monitoring of groundwater via piezometers.

## • Geographical location

Eurocup is located in the town of Saint Junien (87200) 28 kilometers ouest of Limoges and 20 kilometers of the airport, accessible by the RN141 (axe Limoges-Angoulême). The main entrance of the factory is accessible by the Grammont road.





Scale ≈ 1/2 400



Scale ≈ 1/1 200

#### The site

The Saint Junien company covers a total area of 50 000 m<sup>2</sup>

#### Whose:

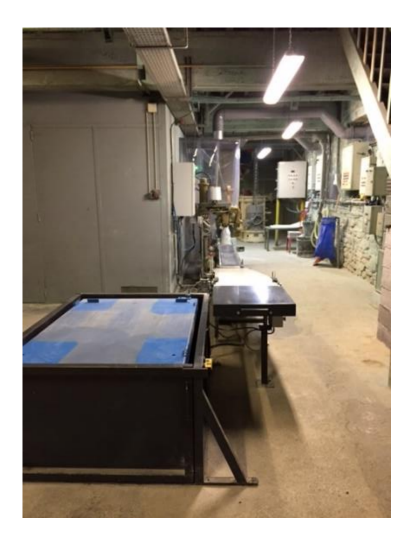
- 5 750 m<sup>2</sup> of buildings
- 7 970 m<sup>2</sup> of developed surface including:
  - > Storage building (3 300 m<sup>2</sup>) on retention (1 650 m<sup>3</sup>)
  - > Storage annexes (2 040 m<sup>2</sup>)
  - > Transit zone for raw materials (500 m<sup>2</sup>)
  - ➤ Workshops production (1 200 m²)
  - ➤ Maintenance and boiler room (60 m²)
  - ➤ Waste storage hall (400 m²)
  - > Effluent treatment station (250 m<sup>2</sup>)
  - Offices, laboratory (110 m²)
  - > Social housing (110 m<sup>2</sup>)
- Security retention: 2 500 m<sup>2</sup> in total

#### The staff

- Manager: 1
- Administrative employee: 1
- Laboratory technician: 1
- Maintenance worker: 1
- Manufacturing operators: 9

# New automatic packaging line for wettable powders







Vacuum bag conditioner



Sewing machine



Automatic benche



Above-ground palletizer

# Fertilizer packaging workshop





Small packing machine 1 kg



Small packing machine 5 kg

## Transit zone for materials and finished products before palletization



# **Antifoam workshop**



Loading



Nautamix mixer



Absorption



Nautamix mixer



Conditioning after filtration

## **New packaging line for powders**



Packaging line composed of an automatic bagger and a welder



Small packing machine 5 kg

# Waste storage hall



## **Facilities and buildings**

Storage buildings for finished products and hazardous materials



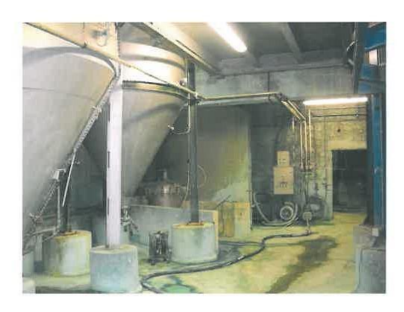




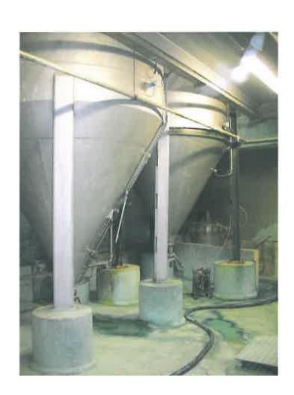
### Storage building for non-hazardous raw material



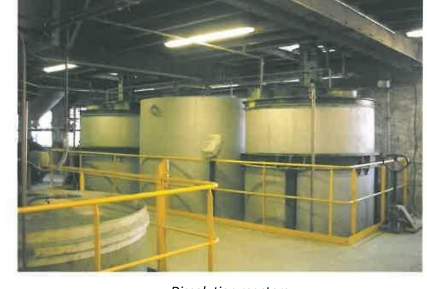
### Production workshop: synthesis of bouillie bordelaise



Reactors of dissolution of copper sulphate







Lime milk tanks

Dissolution reactors



Filtre rotatif avec radians



Séchoir rotatif système lit fluidisé

#### Formulation, mix and micronisation



Nautamix 3 500 litres





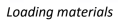
Nautamix



Micronizer



Cyclone



#### **Effluent Treatment Plant**





Water treatment tanks



Press filter

Decanters

#### Maintenance workshop



### Laboratory











#### Offices



### Social housing, refectory, cloakrooms



