Workshop of the **solvated Adhesive**

- **Surface**: 228.6 m²
- **Number of workers**: 11
- **Number of stations**: 3
  - Natural rubber Cutting
  - Manufacture of the solvated adhesive
  - Conditioning of the solvated adhesive
  - Production line of additional product

**Environment:** Wet

**Ventilation:**
- Natural (door, window)
- Extraction at the source

**Solvents used:** Organic

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Workshop of the **Natural Adhesive**

- **Surface**: 129.37 m²
- **Number of workers**: 3
- **Number of stations**: 2
  - Manufacture of the Natural adhesive
  - Conditioning of Natural adhesive

**Environment:**

**Ventilation:**
- Natural (door, window)

**Solvent used:** Water

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Workshop of the **Latex Adhesive**

- **Surface**: 174 m²
- **Number of workers**: 3
- **Number of stations**: 2
  - Manufacture of the adhesive Latex
  - Conditioning of the adhesive Latex
  - Production line of calorex

**Environment:** Heat (boiler)

**Ventilation:**
- Natural (door, window)
- Extraction at the source

**Solvent used:** Water

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Workshop of the **Vinyl Adhesive**

- **Surface**: 113.75 m²
- **Number of workers**: 5
- **Number of stations**: 3
  - Primary Production of the vinyl adhesive
  - Manufacture of the vinyl adhesive
  - Conditioning of the vinyl adhesive

**Environment:** Heat (boiler)

**Ventilation:**
- Natural (door, window)
- Extraction at the source

**Solvent used:** Water

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Workshop of the **Powder Adhesive**

- **Surface**: 34 m²
- **Number of workers**: 2
- **Number of stations**: 2
  - Filling of the machine of conditioning of the powder adhesive
  - Conditioning of the powder adhesive

**Environment:** Wet

**Ventilation:**
- Natural (door, window)
- Extraction at the source

**Solvent used:** nothing