



More than 400,000 tons of release paper is consumed every year in Europe and in France, almost 2 million tons of PVC.

Creating both economical and ecological savings, our recycling program offers you new opportunity to recycle in a very sustainable way.

Getting your release paper waste and PVC scraps recycled is basically very simple.











Save Money



Reduce Carbon Footprint



TOGETHER WITH
OUR PARTNERS
AND CUSTOMERS
WE GIVE OUR
ENVIRONMENT AND
OUR BUSINESSES
A BETTER FUTURE.



How to make your business more sustainable?

13 action











Start collecting!

- ⇒ Enroll your company in a CSR process
- ⇒ Recover your waste
- ⇒ Save time and money
- ⇒ Save space

How to **get started**?

- 1. I notify the sales representative of my zone of my intention.
- **2.** I sign the charter of commitment and appoint a contact person.
- 3. I sort and separate my waste PVC film, Kraft liner and Kraft PE liner*. For logistics, the collection system will be bales, rolls or big bags. Please note that the collection of PVC and each type of PE and Kraft liner must be done separately, in 3 categories**.
- **4.** When I have one or more bales, rolls or big bags, I notify HEXIS at the following address: order.dk@hexisgroup.com and request a carrier to collect them.
- **5.** Your carrier will collect the bale(s), roll(s) or big bag(s) at your expense for shipment to HEXIS.

* See the list of non-collectable products. ** See recycling synoptic

We will take care of the rest:

- ⇒ Store your waste in our facilities
- ⇒ Recycle your liner waste with our partner in cellulose wool intended for use as thermal insulation
 - Biosourced insulation made from recycled materials
 - Used for loft insulation
 - Excellent thermal and acoustic insulation
- ⇒ Recycle your PVC waste with our partner into flakes used as a raw material for recycled plastic
 - Resins

- Reclaimed plasticisers
- Soft and hard regrinds
- Micronised hard PVC

- Granulate

DEVELOP THE CIRCULAR ECONOMY AT THE HEART OF OUR PRODUCTION OPERATIONS

Limiting the environmental impact of our activities.

Reduce waste at source while seeking innovative solutions to increase reclamation.

Sustainably act on the reduction of our production of waste.

The scrap rate of our non-conforming production is only 0.50% of m² manufactured in 2020.

OBJECTIVE FOR 2023

- ⇒ Recycle 150 tons of PVC films.
- ⇒ Recycle 200 tons of release paper

OBJECTIVE FOR 2025

⇒ Train 100% of our employees in sustainable development.

A certificate showing the quantity recycled in year N will be sent to you in February of year N+1.

STRATEGIC AXES

Continuously reduce diffuse air emissions

Reduce our waste generation while encouraging the recovery of materials





5

Propose solutions to optimise the end of life cycle of our products

Reduce our energy impact by using



JOIN US TO BE PART OF THE CHANGE

