



Statement PPWR regulation (EU) 2025/40

This statement is not fully complete and will be updated annually, if necessary, as more information becomes available. Below is the most important information as of below mentioned date.

Substances of concern, declaration of Conformity

We declare that our manufacturers do not use intentionally for the production of our films and paper products:

- Phthalates
- BADGE, NODGE & BFDGE
- BPA (Bisphenol A) and other dangerous derivatives of bisphenol
- Heavy metals
- PFAS
- PBT/vPvB

These substances are neither used nor introduced intentionally during the manufacturing of our plastic films. In the state of our actual knowledge, the presence of these substances in our PVC and PE cling films is not expected.

But due to bioaccumulation, traces of fluorochemicals (PFAS) are present in all raw materials, and even in our drinking water.

Our final product comply with Article 5(5) of Regulation (EU) 2025/40, i.e. PFAS concentration does not exceed:
– 25 ppb (individual non-polymeric PFAS), – 250 ppb (sum of non-polymeric PFAS), – 50 ppm (total PFAS)

Our final product comply with Regulation (EU) 2024/3190 on bisphenol A and other bisphenols/bisphenol derivatives, where applicable.

Our final product comply with the heavy metals limit ($Pb + Cd + Hg + Cr(VI) \leq 100$ mg/kg) as laid down in Article 5 of Regulation (EU) 2025/40 (PPWR)

Our final product constitute an effective barrier to minimise the migration of mineral oil saturated hydrocarbons (MOSH) and mineral oil aromatic hydrocarbons (MOAH), taking into account applicable EU guidance (e.g. SCoPAFF statements of 2022)

Our products are not printed and therefore contain no inks.

Verpact organization

Meda-Pak is affiliated with the Dutch Verpact organization and therefore adheres to Verpact's PPWR timelines.



Recyclability

All materials can be recycled, however this depends if there is a recycle program at your place.

- Aluminium foil can be recycled unlimited times
- The share of PVC film in the total plastic packaging market is so small that there is often no separate recycling program set up
- Our baking paper is siliconized, in a natural / mechanically way without the use of PFAS. And although our paper could be added to the standard paper recycling, the recycling machines can not see the difference between natural silicon and chemical (pFAS) silicon, so therefore all baking paper should be considered as rest waste.

Recycled content.

Our plastic film and aluminium foil are made from 100% virgin material, we do not rule out that in the future parts of the components will be replaced by recycled content.

A new pvc film which is made with 65% from renewable sources (mineral and plant-based sources, such as soybean or coconut oil) is available upon request, MOQ applies for this new PVC film.

Our carton packaging is made for 95% from recycled material and 5% from kraftliner.

Biobased / compostable materials

This is not (yet) applicable for our packaging materials as: PVC film and aluminium foil are currently still made from 100% virgin material

Material composition information

No information yet on this subject.

Other PPWR steps

Currently all our packaging have been reviewed on less/thinner material, and size shrinking to avoid empty space.

Currently our cutterbox packaging is redesigned to comply with the PPWR legislation, to avoid as much as possible/workable any empty space.

More information from our PVC film suppliers

The PPWR regulation has to be respected officially and totally in 2040.

This regulation imposes a series of binding objectives with a schedule of progressive deadlines intended to support the transition.

The PVC film manufacturers have already worked on the different regulated items since several years like PFAS, recycled materials, etc... and will respect each time the regulated deadlines.

They follow regularly the evolutions of all the European regulation on plastics materials and especially the PPWR regulation.

Actual DOC

Enclosed the actual DOC from the materials we supply: PVC film – Aluminium foil – Baking paper – Polyester film

Kind regards,
Meda-Pak
J. Meering

Uithoorn – NL - 22-6-2026