A New Technology for Separation of PVC & Laminated Plastics Materials
How it Works

It’s a simple two stage chemical process

It’s environmentally friendly
What other benefits are there

It separates materials that currently can’t be separated

It has low process/operating costs

It has a small footprint

It can be containerised and portable
Advertising Banner & Tarpaulin
PVC & PE (PEST Mesh)

Before
During
After
What else can we do?

5 X PVC products

& other materials this process can separate
Vinyl Composition Tiles (VCT)  
PVC Composite & PEUR  

After Separation
Snap Pak or Squeezable Sachets
PVC, PE, PP Laminate

Before

After
Runners/Sneakers
PVC, PEUR, PE, PEST, EVA, FPF

Before & After

Before & After
Medication Trays/Blister Packs
PVC, PVDC, PCTFE, COC & Aluminum Foil

Before & After
Wire
PVC & Copper

After Separation
Coffee & Soft Drink Cups (LPBs)
PE & Cardboard

Before & After

Before & After
Tetra Paks
Cardboard, PE & Aluminum

Before & After
Fast Food Packaging
Paper, Wax, PE

Before & After
We Welcome Your Samples

If you have samples that you would like us to try to separate please contact us for a trial.

Contact Us - Dennis Collins - dennis@pvcseparation.com