



# Boussey Control

Your specialist in antistatic  
and surface applications

[boussey-control.com](https://boussey-control.com)

 BOUSSEY CONTROL

# Antistatic Solutions

Streamlining printing, packaging & manufacturing processes.



## Equipment

Integrating antistatic equipment into your manufacturing line neutralises static energy on-the-fly without delay.



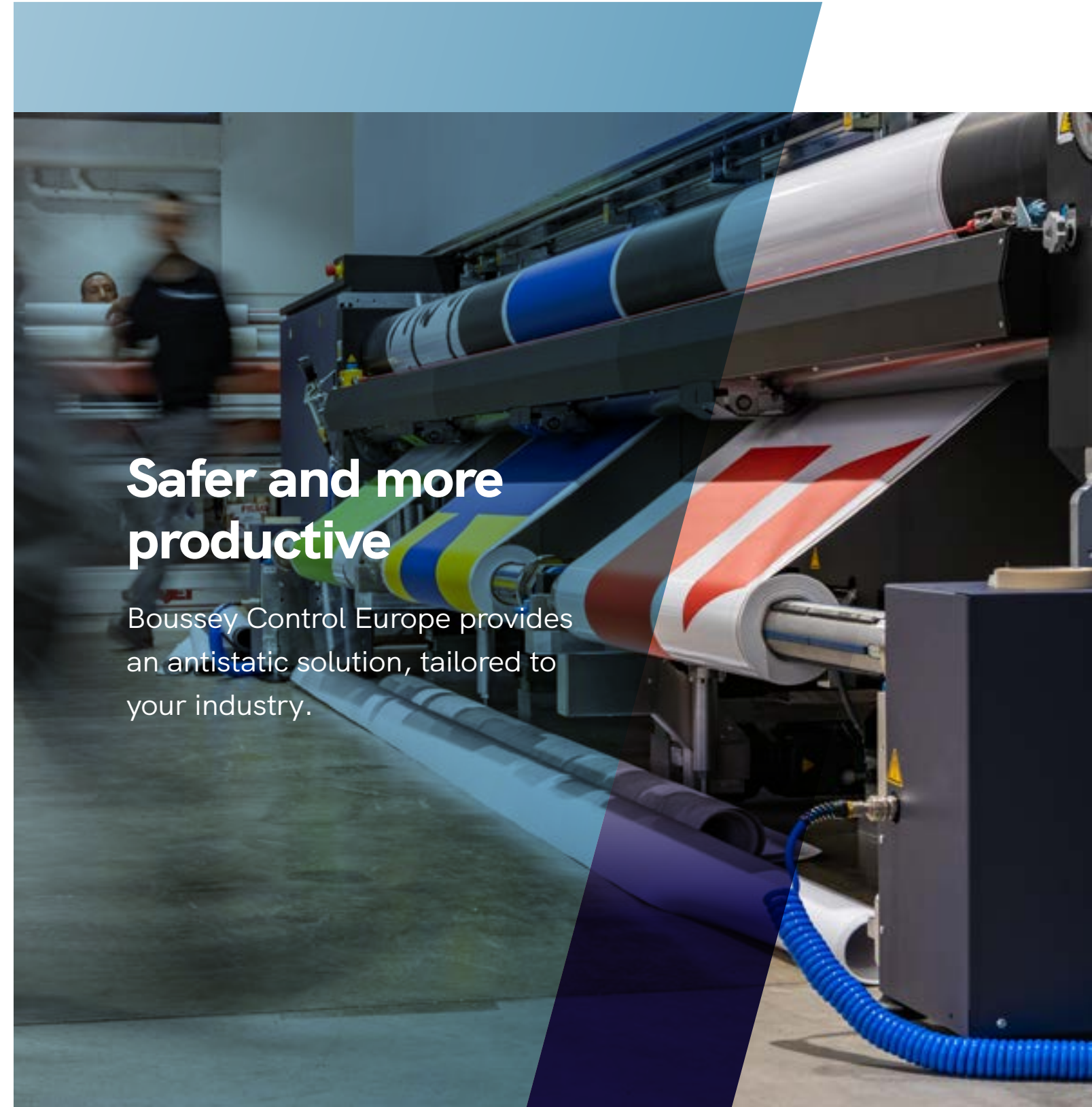
## Antistatic additives

Adding an antistatic agent to your extrusion process will provide an immediate antistatic effect.



## Antistatic liquids

Our unique brand of (food-contact approved) liquid products facilitates surface treatment by spraying, soaking or padding.



## Safer and more productive

Boussey Control Europe provides an antistatic solution, tailored to your industry.





**Large Corona Treater**



**Mini Corona**

## Surface modification

Corona surface treatment stations and portable mini corona devices

- Offer very fast treatment times and optimum adhesion properties.
- Improved adhesion and wettability properties
- By modifying the surface energy of metals, plastics, glass or ceramics, these materials are optimized for downstream coating, gluing, painting and printing applications.
- On-the-fly or portable application
- Works on all polymer-based materials

## Surface tension control

Are adhesion issues hindering your production? Measure and modify the surface energy of your materials with surface tension test ink and surface treatment equipment.




- Controlling bonding between or printing on fabrics such as plastic, metal, glass or ceramic materials .
- Quick surface energy tests with our surface tension test ink are possible with our different inks.
- How do test inks work? Apply a stroke of ink to the surfaces. If the stroke contracts within 4 seconds, the surface tension energy of the test area is lower than that of the test ink.
- If the stroke remains unchanged, the value of the surface tension has been exactly reached or is slightly higher.
- The same inks can be used for all measurements, be this on metals, plastics or other materials. They can be used for both production and laboratory purposes.



Boussey Control, a brand of Static  
Control International BV  
Stuivenbergstraat 4,  
9790 Wortegem-Petegem, BE  
Call +32 56 905 950  
info@boussey-control.eu

**boussey-control.com**

 **BOUSSEY CONTROL**