



**MAKE IT POSSIBLE**

## **DECLARATION OF COMPLIANCE**

**ACCORDING TO THE ESSENTIAL REQUIREMENTS OF DIRECTIVE 94/62/EC:  
SOURCE REDUCTION – HEAVY METALS – MINIMIZATION OF HAZARDOUS SUBSTANCES - RECOVERY**

---

Plants:	Coalville, Preston and Larkhall
Product:	All Corrugated board grades intended for packaging

---

We hereby state **all board grades intended for packaging** that are produced by Board24 comply with the “Essential requirements” of Directive 94/62/EC on Packaging and Packaging Waste amended by Directives 2004/12/EC, 2005/20/EC and Regulation (EC) No 219/2009.

### **Source reduction – Heavy metals**

We hereby state that **all paper grades used in our corrugated board intended for packaging** products comply with the requirement for heavy metals as drawn up in the European Council Directive 94/62/EC and the amending Directive 2004/12/EC on Packaging and Packaging Waste (completed by EN 13428 & CR 13695 parts 1 & 2):

- Lead, cadmium, mercury and hexavalent chromium have not been intentionally introduced during the manufacture of these papers.
- The sum of the concentration levels of lead, cadmium, mercury and hexavalent chromium present in these papers does not exceed 100 parts per million by weight.

### **Source reduction – Minimization of Hazardous substances**

In particular, **all paper grades used in our corrugated board production intended for packaging**, the presence of noxious and other hazardous substances and materials as constituents of the packaging material or of any of the packaging components is minimized with regard to their presence in emissions, ash or leachate when packaging or residues from management operations or packaging waste are incinerated or land filled (EN 13428).

### **Prevention by Source Reduction (EN 13428)**

Where Board24 retain design responsibilities, regard will be made to prevention by source reduction.

When the packer/filler provides the specification for the packaging, responsibility for minimisation at source cannot be delegated to Board24.

## Reusable Nature of Packaging (EN 13429)

Corrugated Board Packaging is not designed for re-use.

### Recovery

All forms of recovery are key waste management options required by Directive 94/62/EC. Papers are recoverable by the three methods (recycling, energy recovery and organic recovery) listed in the Directive to satisfy the Essential Requirements. Our statement concerning **all board grades intended for packaging** produced by Board24 is the following:

➤ **Recovery – Material recycling:**

**All board grades intended for packaging** that we supply you with is recoverable by material recycling, according to the requirements laid down in EN 13430.

➤ **Recovery – Energy recovery:**

The board that we supply you with, can be recovered in the form of energy. The energy recovery is that described in standard EN 13431.

➤ **Recovery – Biodegradability:**

**All corrugated board grades intended for packaging** produced by Board24 can be recovered through composting and biodegradation according to EN 13432



**Dominic Drew**  
**Managing Director**  
Board24 Ltd

This declaration consists of 2 pages. Version 1.5 Amended 29/06/2023

**Issue date:** 28<sup>th</sup> June 2023  
**Valid until:** 28<sup>th</sup> June 2025