

Example format for statement of compliance with this standard

Packaging identification GRK, #BG
 Assessment reference. ATTACHED
 Identification of principal materials used. BOARD FROM RECYCLED PAPER

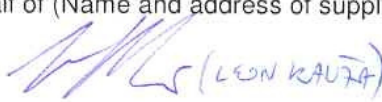
Part 1 Summary of assessment

Standard/Report	Assessment requirement	Claim	Note
1.1 Prevention by source reduction	ensure only minimum adequate amount of material in the packaging system (EN 13428)	OK	
1.2. Heavy metals	ensure below maximum permitted levels for components (CR 13695-1)	OK	
1.3. Dangerous substances	ensure in compliance with EN 13428	OK	
2. Reuse	ensure reusability in all terms of the standard for the functional unit of packaging (EN 13429)	OK	NOT APPLICABLE
3.1 Recovery by material recycling.	ensure recyclability in all terms of the standard for the functional unit of packaging (EN 13430)	OK	
3.2. Energy recovery	ensure energy recoverability in all terms of the standard for the functional unit of packaging (EN 13431)	OK	
3.3. Organic recovery	ensure compostability in all terms of the standard for the functional unit of packaging (EN 13432)	OK	

NOTE Conformity with EN 13427 requires affirmative responses to sections 1.1, 1.2, 1.3 and to at least one of 3.1; 3.2; 3.3. In addition, where a claim of reuse is made section 2 should also record affirmative responses.

Part 2 Statement of conformity

In the light of the assessment results recorded in part I above, this packaging is claimed to comply with the requirements of EN 13427.

Signed on behalf of (Name and address of supplier) KOLIČEVO KARTON, D.O.O.
 Signature :  (LEON KAVZA) KOLIČEVO KARTON, PARIŽNIŠKA 7, 1230 DOMŽALE, SI
 Position : LABORATORY MANAGER 19.12.2008
 Supplier as defined in EN 13427.



Re: Directive 94/62/EG

We can confirm that all board grades of the Mayr-Melnhof group are in compliance with directive 94/62/EC including the amendment 2004/12/EC and that we fulfil the requirements of the relating harmonized CEN standards and relating CEN reports.

In detail:

EN 13427 (Umbrella) describes how to handle the series of standards
EN 13428 (Prevention) deals with the whole packaging
EN 13429 (Reuse) is not applicable for our product
EN 13430 (Material recycling) is fulfilled
EN 13431 (Energy recovery) is fulfilled
EN 13432 (Biodegradation) is fulfilled
CR 13695-1 (limits of heavy metals [Sum of Pb, Cd, Hg and Cr(VI) < 100 ppm]) is fulfilled
CR 13695-2 (other noxious substances) is fulfilled

Kolicevo, 19.9.2008

MAYR-MELNHOF KARTON
Gesellschaft mbH
(Dipl.-Ing. H. Traußnig)

[Handwritten signature]
KOLICEVO KARTON
Papirna kartona d.o.o.
53
