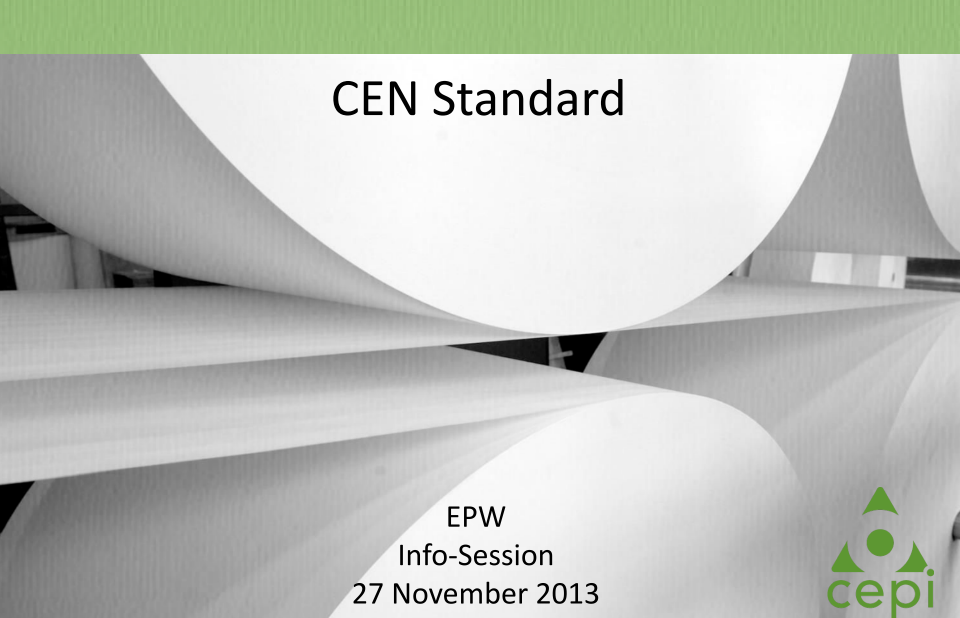
# The new EN 643



### Contents

- Why a European Standard for Paper for Recycling?
- Identified shortcomings of the old EN 643
- The process
- What's new in the revised EN 643
- Next steps, CEPI guidance and outlook



### Why a standard for Paper for Recycling?

- Define what grades of Paper for Recycling contain and don't contain
- Assist industry professionals in buying and selling of Paper for Recycling
- Inform customs and excise officers
- Secure comparable requirements for a material widely traded in Europe and beyond





### Identified shortcomings of the old EN 643

- No tolerance levels for nonpaper components and unusable material
- Missing detailed grade descriptions
- Need for adaptation to the market reality (new grades, outdated grades)

European List of Standard Grades of Recovered Paper and Board

June 2002

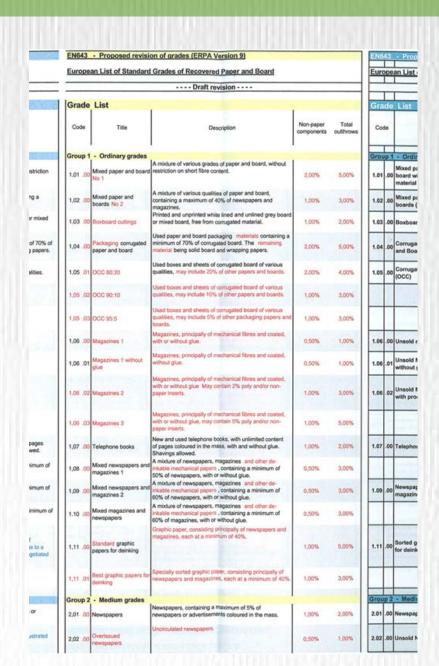






### The process

- 2008: Start of reflections within CEPI, ERPA and FEAD
- 2009, 2010: negotiations with ERPA and FEAD
- May 2011: joint proposal to CEN
- June 2011: CEN decision to revise the EN 643, with the help of a working group, based on the industry proposal
- Late 2011 to summer 2012:CEN working group 2



### The process

- August 2012 to January 2013: Enquiry among CEN members
- March 2013: CEN Working Group 2 meeting to discuss comments from DE, FR, UK
- April 2013: Working Group recommendations sent to CEN
- In parallel: French and German Translations





### What's new in the revised EN 643?





### Definitions and structure

- Recovered Paper & Board → Paper and Board for Recycling
- Prohibited materials: 0 tolerance
- Unwanted material with a maximum tolerance level

Prohibited materials (not permitted at all)

Unwanted material (with tolerance levels)

Non-paper components (with tolerance levels)

P&B detrimental to production

P&B not according to grade definition

P&B not suitable for deinking (when intended for deinking)

### General quality issues

- Recommendation to use the European Recovered
   Paper Identification System
- Reference to Recovered Paper Quality Control Guidelines, Responsible Sourcing Guidelines
- Specific requirements for deinking grades
  - Reference to INGEDE Method 7 on visual inspection
  - List of grades, in which non-deinkable papers count as unwanted material
- Problem of shredding is highlighted
- Moisture content and how to deal with it remains unchanged



### Corrugated Paper & Board - 1.04, 1.05 (old)

qualities.

Code	Name	Description
1.04	Supermarket	Used paper and board packaging, containing a minimum of 70% of corrugated board, the rest being solid board and wrapping papers.

Used boxes and sheets of corrugated board of various



1.05

OCC

# Corrugated Paper & Board - 1.04, 1.05 (new)

**Total** 

3

3

3

2,5

2,5

1,5

1,5

1,5

1,5

1,5

unwanted

in % (max)

material

Code	Name	Description	Non-paper components in % (max)
1.04.00	Corrugated paper	Used paper and board packaging, containing a minimum of 70 % of corrugated board, the	<b>4</b> F

boards.

rest being other packaging papers and

Used paper and board packaging, containing

a minimum of 70 % of corrugated board, the

Used paper and board packaging, containing

a minimum of 80 % of corrugated board, the

rest being other paper and board products.

Used boxes and sheets of corrugated board

Used boxes and sheets of corrugated board

of various qualities, may include 5 % of other

of various qualities, may include 10 % of

other packaging papers and boards.

packaging papers and boards.

rest being other paper and board products.

1.04.00

1.04.01

1.04.02

1.05.00

1.05.01

11

and board

packaging

Ordinary

and board

and board

**Ordinary** 

corrugated paper

Corrugated paper

corrugated board

Corrugated board

### Newspapers and magazines (old)

Code

Name

1.06	Unsold magazines	Unsold magazines, with or without glue.
L.06.01	Unsold magazines without glue	Unsold magazines, without glue.
L.08	Mixed newspapers and magazines 1	A mixture of newspapers and magazines, containing a minimum of 50% of newspapers, with or without glue.
1.09	Mixed newspapers and magazines 2	A mixture of newspapers and magazines, containing a minimum of 60% of newspapers, with or without glue.
1.10	Mixed magazines and newspapers	A mixture of newspapers and magazines, containing a minimum of 60% magazines, with or without glue.
l.11 l2	Sorted graphic paper for deinking	Sorted graphic paper from households, newspapers and magazines, each at a minimum of 40%. The percentage of non.deinkable paper and board should be reduced over time to a maximum level of 1,5%. The actual percentage is to be negotiated between buyer and seller.

**Description** 

ive	Newspapers and magazines (new)					
Code	Name	Description				

Magazines, with or without glue.

Magazines, with or without glue, may contain

non-paper components as attached product

samples (percentage to be agreed between

Mixture of newspapers and magazines

seller and buyer in addition to the percentages

(predominantly unsold); each of them with a

Sorted graphic paper, consisting of a minimum

of 80 % newspapers and magazines. It has to

contain at least 30 % newspapers and 40 %

magazines. Print products which are not

suitable for deinking are limited to 1,5 %.

Magazines without glue.

in the columns to the right).

minimum of 30 %.

1.06.00

1.06.01

1.06.02

1.09.00

1.11.00

13

Magazines

Magazines

product

samples

Newspapers

and magazines

Sorted graphic

paper for

deinking

without glue

Magazines with

**Total** 

1

1

2

2,5

unwanted

in % (max)

material

Non-paper

in % (max)

0,5

0,5

1

0,5

0,5

components

### Unsold newspapers (old)

Code	Name	Description
2.02	Unsold newspapers	Unsold daily newspapers, free from additional inserts or illustrated material coloured in the mass.
2.02.01	Unsold newspapers, no flexo-graphic printing allowed	Unsold daily newspapers, free from additional inserts or illustrated material coloured in the mass, strings allowed. No flexo-graphic printed material allowed.



### Unsold newspapers (new)

Code	Name	Description	Non-paper components in % (max)	unwanted material in % (max)
2.02.00	Unsold newspapers not intended for deinking	Unsold newspapers, which may contain inserts originally circulated with the publication. No additional inserts allowed. Paper products not suitable for deinking are allowed.	0,5	1
2.02.01	Unsold newspapers	Unsold newspapers, which may contain inserts originally circulated with the publication. No additional inserts allowed.	0,5	1



### Office paper (old)

Code	Name	Description
2.05	Sorted office paper	Sorted office paper.
2.06	Coloured letters	Correspondence, in mixed papers coloured in the mass, with or without print, of printing or writing paper. Free from

carbon paper and hard covers.



### Office paper (new)

Sorted coloured

letters

2.06.01

Code	Name	Description	Non-paper components in % (max)	Total unwanted material in % (max)		
2.05.00	Ordinary sorted office paper	Paper, as typically generated by offices, shredded or unshredded, printed, may contain coloured papers, with a minimum 60 % wood-free paper, free of carbon and principally free from carbonless copy paper (ccp)/no carbon required (NCR), less than 10 % unbleached fibres including manila envelopes and file covers, less than 5 % newspapers and packaging.	1	2		
2.05.01	Sorted office paper	Paper, as typically generated by offices, shredded or unshredded, printed, may contain coloured papers, with a minimum 80 % wood-free paper, free of carbon and principally free from carbonless copy paper (ccp)/no carbon required (NCR), less than 5 % unbleached fibres including manila envelopes and file covers.	1	2		
2.06.00	Ordinary sorted coloured letters	Paper, as typically generated by offices, shredded or unshredded, lightly printed, mass coloured paper allowed, but no deep coloured papers, with a minimum of 70 % wood-free paper, free of carbon and principally free of carbonless copy paper (ccp)/no carbon required (NCR), free of	1	2		

manila envelopes, file covers, newspapers and cardboard.

manila envelopes, file covers, newspapers and cardboard.

Paper, as typically generated by offices, shredded or unshredded, lightly printed, mass coloured paper allowed, but no deep coloured papers,

with a minimum of 90 % wood-free paper, free of carbon and principally

free of carbonless copy paper (ccp)/no carbon required (NCR), free of

2

1

### Additional grades in group 2 (Medium grades)

Code	Name	Description	Non-paper components in % (max)	unwanted material in % (max)
2.13.00	Multigrade	A blend of coloured and white letters, coloured wood-free magazines and other wood-free papers and shavings. Free from newsprint but 10 % of other wood containing papers are permitted. May contain 2 % paper with plastic layer.	0,25	1
2.14.00	Coloured log end tissue	Unused coloured tissue including soft cores.  May contain printed material.	0,25	1
2.14.00	White log end tissue	Unused white tissue including soft cores. May contain printed material.	0,25	1



Ch	Changes in group 3 (High grades)				
ode	Name	Description			
03.00	Mand from hindows	White wood-free lightly printed shavings with glue, free frequency coloured in the mass. May contain 2 % paper with			

paper.

paper.

mass.

coloured in the mass.

Wood-free binders

Special wood-free

White wood-free

White wood-free

letters unprinted

Multi printing

Medium printed

multi printing

binders

letters

3.03.00

3.03.01

3.05.00

3.05.01

3.10.00

3.10.01

19

**Total** 

(max)

1

1

1

1

1

1

unwanted

material in %

Non-paper

in % (max)

0,5

0,5

0,5

0,5

0,5

0,5

free from

plastic layer and a maximum of 10 % of mechanical pulp-based

White wood-free lightly printed shavings with glue, free from

Sorted uncoated white wood-free printing and writing papers, printed, free from cash books, carbon paper and non-water

Sorted uncoated white wood-free printing and writing papers,

Lightly printed wood-free coated papers in sheets or trim, free

from wet-strength paper and from paper coloured in the

Medium and heavily printed wood-free coated papers in

sheets or trim, free from wet-strength paper and from paper

unprinted, free from carbon paper, carbonless paper (NCR)

soluble adhesives. May contain 5 % mechanical pulp-based

paper coloured in the mass. Plastic layered and mechanical

pulp-based papers not permitted.

and non-water soluble adhesives.

components

### Changes in group 3 (High grades)

Code	Name	Description	components in % (max)	material in % (max)
3.11.00	White heavily printed multiply board	New cuttings of heavily printed white multiply board, containing wood-free or wood containing plies, but without grey and brown plies.	0,25	0,5
	Mixed white	New cuttings of heavily printed white multiply board,		

containing wood-free or wood containing plies, with a

Shavings and sheets of white unprinted wood-free coated

Shavings and sheets of white unprinted wood-free coated

maximum of 20 % grey and brown plies.

and uncoated papers without glue.

paper. Without glue.

**Total** 

0,5

0,5

0,5

Non-paper

0,25

0,25

0,25

3.11.01 heavily printed multiply board

White coated wood-free paper

White wood-free

papers

3.16.01

# Changes in group 3 (High grades)

White wood-free

White envelope

Unprinted tissue

White unprinted

coloured in the

uncoated

shavings

cuttings

mass

tissue

3.18.01

3.18.02

3.20.00

3.20.01

21

Code	Name	Description	Non-paper components in % (max)	Total unwanted material in % (max)
3.18.00	White wood-free shavings	Shavings and sheets of white unprinted wood-free paper, may contain a maximum of 5 % of coated paper. Without glue.	0,25	0,5

Shavings and sheets of white unprinted wood-free

Shavings and sheets of white unprinted wood-free

paper, free from coated paper. May contain some glue.

Unused unprinted tissue coloured in the mass free of

Unused white unprinted tissue free from packaging

paper, free from coated paper. Without glue.

packaging materials.

materials.

0,5

0,5

1

1

0,25

0,25

0,25

0,25

### Changes in group 4 (Kraft grades)

ode	Name	Description	Non-paper components in % (max)	Total unwanted material in % (max)
	Unused board			

and shavings of 4.01.00 corrugated

Unused boxes, sheets and shavings of corrugated board, with liners of kraft and/or testliner.

0,25

0,25

Unused boxes, sheets and shavings of corrugated board, with kraft liners only, the fluting made from chemical or chemo thermo mechanical pulp.

Former subgrade 4.01.02 removed

material

Unused

corrugated kraft

4.01.01

2

0,5

0,5

sacks

Clean used kraft sacks. May be printed or unprinted or Used kraft sacks 1 4.04.00 may be wet strength and/or non wet-strength. Unused kraft Unused kraft sacks. May be printed or unprinted and 4.05.00 0,5 1 may be wet strength and/or non wet-strength.

Former subgrades moved to group 5 22

More complex paper products improved recycling

`oda	Name	Description		Non-paper	Total unwanted
prod	cesses, avoid	lance of m	ixing such grades	in other gr	oups
IVIOI	e complex b	apei piou	ucts, improved rec	ycillig	

Code

material in in % (max) % (max)

# Group 5 contains 2 grades that can exceed the 1,5% maximum tolerance level for non-paper

# components

A mixture of various paper grades that can be found in the Mixed papers 3

5.01.00 groups 1 to 5.

Used liquid packaging board with plastic layer (with or

Used liquid 5.03.00 without aluminium content), containing a minimum of 50 3 3 packaging board

Printed or unprinted shavings or sheets of liquid

packaging board (with or without aluminium and/or

plastic layer), containing a minimum of 50 % by weight of

0,5

1

% by weight of fibres.

fibres.

**Unused beverage cartons** 

5.03.01

23

**Unused liquid** 

packaging board

papers.

wood free papers.

Labels

5.05.01

5.05.02

5.05.03

5.06.01

5.07.01

24

Dry labels

layer

labels

**Coloured wet-strength** 

Labels with base

Paper release liner

Unprinted white and

coloured wet-

coloured wet-

papers

strength papers

Printed white and

strength wood free

for self-adhesive

	Non-paper	Total unwanted
processes, avoidance of mixing such grades in	other gr	oups
More complex paper products, improved recyc	ling	

Code Name Description components material in

Label paper, release paper and label stock as well as from

dispensing of self-adhesive labels. Materials shall be free

Unprinted white and coloured in the mass wet-strength

Printed white and coloured in the mass wet-strength

Release liner materials from the converting and

from labels, cores, and other contaminants.

Labels made from wet-strength papers.

converting and dispensing of labels.

in % (max)

0,5

0,5

0,5

0,5

0,5

% (max)

1

1

1

1

reels without metal ends.

glassine).

or glassine).

**New grades** 

Cores

Carbonless copy

paper (NCR)

Printed white

Mixed enevelopes

Blister pack

envelope

5.08.00

5.09.00

5.10.00

5.10.01

5.11.00

25

Non-pape	Total
processes, avoidance of mixing such grades in other	groups
whole complex paper products, improved recycling	

Code Name **Description** components

Shredded, hogged or unshreadded solid cores from paper

Sheets or shavings of new carbonless copy paper (NCR).

White enveropes, printed on the inside with or without

water soluble or latex glue and windows (plastic or

Mixed white or coloured in mass envelopes with or

board with plastic layers and inserts.

without water soluble or latex glue and windows (plastic

Packaging board with flat or moulded plastic part. May be

material in

% (max)

1

1

1

2

in % (max)

1

0,25

0,5

0.5

1

5.12.00

5.12.01

5.13.00

5.13.01

26

Used kraft sacks

Used kraft sacks

with plastic layer

Unused kraft sacks

Unused kraft sacks

with plastic layer

papers and

polyliners

papers

Grades containing plastic layers and carbonless copypaper moved to Group 5

plastic layer papers.

strength plies.

# More complex paper products, improved recycling

pro	cesses, a	voidance of mixing	such grades in oth	Total
Code	Name	Description	Non- <sub>j</sub> comp	paper unwanted

in % (max)

Clean used kraft sacks. May be printed or unprinted or

may be wet strength or non wet-strength. May include

unprinted and may contain wet-strength or non wet-

be wet-strength or non wet-strength, and may also

include papers with a plastic layer.

non- wet-strength plies.

Clean used kraft sacks with plastic layer. May be printed or

Unused kraft sacks. May be printed or unprinted and may

Unused kraft sacks with plastic layer and poly liners. May

be printed or unprinted and may contain wet-strength or

% (max)

1

1

1

1

0,5

0,5

0,5

### Outlook

- Standard will be published during 1<sup>st</sup> quarter 2014
- Link to purchase standard:
   <a href="http://www.cen.eu/cen/Members/Pages/default.aspx">http://www.cen.eu/cen/Members/Pages/default.aspx</a>
- CEPI guidance available: http://www.cepi.org/en643
- Where the standard is applicable:

Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, The Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, The Former Yugoslav Republic of Macedonia, Turkey and the United Kingdom

# Thank you!

### **CEPI aisbl / Confederation of European Paper Industries**

250 Avenue Louise, Box 80, B-1050 Brussels

Tel: +32 2 627 49 11 / Fax: +32 2 624 81 37

mail@cepi.org

www.cepi.org / www.paperonline.org / www.paperforrecycling.eu

Follow us:



@EuropeanPaper



http://www.youtube.com/cepi250



http://www.flickr.com/photos/cepiindustry



http://www.linkedin.com/company/cepi



http://www.cepi.org/news-feed.xml

