

# Fax



To: Bob  
 From: EVELYN R. LAWLER x122  
 Fax: #39  
 Date: 1/4/07  
 Phone: #39  
 Pages: 2  
 Subject: Recycled cardboard

Bob.

See attached. Ang Q's pls.  
Let me know.

Evelyn R. Lawler  
 Sales Director  
 Kingsley Companies  
[elawler@kingsley.com](mailto:elawler@kingsley.com)

**CONFIDENTIAL COMMUNICATION:** The information contained in this transmission (including any attachments) is confidential and is intended only for the use of the entity or individual to whom it is addressed. It contains confidential and proprietary information of The Kingsley Companies and may not be distributed to others than the entity or individual to whom it is addressed without the prior written consent of Kingsley. If the reader of this message is not the intended recipient, you are hereby notified that any use, disclosure, copying, distribution, or the taking of any action in reliance on the contents of this communication is strictly prohibited. If you have received this transmission in error, please immediately notify us of the error in a reply to the sender. 800-376-7209

REGISTERED ISO 9001-2000  
Division of Amcor Sunclipse North America  
1911 E. Rossllyn Ave.  
Fullerton, CA 92831

# Corru-Kraft Company

January 4, 2007

To Whom It May Concern:

RE: Recycled Content

In response to your questions about recycled fiber content, the following matrix has been developed to provide the "typical ranges" that can be expected in the various board combinations produced by Corru-Kraft:

| Corru-Kraft # | Flute(s) | Typical Board                           | % Recycled |
|---------------|----------|---|------------|
| 125#          | C        | 26L(r) - 26M - 26L(r)                   | 100.0%     |
| 150#          | C        | 33L(r) - 26M - 33L(r)                   | 100.0%     |
| 200#          | C        | 42L(v)* - 26M - 42L(r)                  | 65.0%      |
| 275#          | C        | 69L(v)* - 26M - 69L(v)*                 | 21.0%      |
| 275#          | B/C      | 42L(v)* - 26M - 33L(r) - 26M - 42L(r)   | 78.6%      |
| 350#          | B/C      | 42L(v)* - 26M - 42L(r) - 26M - 42L(r)   | 78.8%      |
| 500#          | B/C      | 69L(v)* - 26M - 90L(v)* - 26M - 69L(v)* | 23.8%      |

\*Some virgin liners can contain a recycled content up to 45%. \*\*The take-up factors used in these calculations was 1.44 for "C" flute and 1.33 for "B" flute

Generally, the 26 lbs/msf corrugating medium we use is a 100% recycled (post consumer). Lightweight liners, 33 lb. & below, will most likely also be a 100% recycled, post-consumer fiber. The exact content of recycled fiber will be dependent on the mill source of the liners used.

In a typical board combination, we will run a select virgin liner on the outside of our sheet to provide a consistently good printing surface, while utilizing a recycled liner on the inside. However, if specified, we can produce sheets with 100% recycled fiber from 125# to 200#. Moreover, all of our Mullen grades are tested and certified to have a burst strength that meets the requirements for Rule 41 / Item 222.

I hope this information answers all of your questions sufficiently. Please do not hesitate to call me if you have any questions or need additional information.

Sincerely,

Paul E. Sartin  
Group Manufacturing Manager / Technical Director  
(714) 278-8832

cc: