

Title (en)
PROCESS FOR FEEDING A SHREDDER WITH PULP SUPPLIED IN BALES.

Title (de)
VERFAHREN ZUR ZUFUHR IN BALLEEN GELIEFERTEN PAPIERZELLSTOFF ZU EINER ENTFASERUNGSMASCHINE.

Title (fr)
PROCEDE D'ALIMENTATION DE DEFIBREURS AVEC DE LA PATE EN FEUILLES LIVREE EN BALLEES.

Publication
EP 0020600 A1 19810107 (FR)

Application
EP 79901573 A 19800701

Priority
FR 7836080 A 19781222

Abstract (en)
[origin: WO8001290A1] Supply process of disintegrators with sheets paste delivered in bales. The rectangular sheets are deposited one after the other on a supply belt with their longitudinal axis set off by 45° with respect to the feed direction of the belt, and then two lateral equal portions of each sheet are folded down by bending according to two bending lines parallel to the feed direction of the belt, the distance between said lines being equal to $L/2$ and two adjacent sheets being separate from each other by a distance equal to $x = L/2$ and $L/2$ being respectively the length and the width of the paste sheet. Supply of a machine for manufacturing babies napkins.

Abstract (fr)
Les feuilles rectangulaires sont deposees les unes derriere les autres sur un tapis d'alimentation avec leur axe longitudinal decalé de 45 par rapport a la direction d'avancement du tapis, puis deux parties egales laterales de chaque feuille sont rabattues par pliage selon deux lignes de pliage paralleles a la direction d'avancement du tapis, la distance e entre lesdites lignes etant egale a $L/2$ et deux feuilles successives etant distantes l'une de l'autre de $x = L/2$, L et 1 etant respectivement la longueur et la largeur de la feuille de pate. Alimentation d'une machine a couches pour bebes.

IPC 1-7
D21B 1/06; **D21B 1/26**; **B65H 37/06**

IPC 8 full level
D21B 1/06 (2006.01); **D21B 1/26** (2006.01)

CPC (source: EP US)
D21B 1/06 (2013.01 - EP US); **D21B 1/26** (2013.01 - EP US); **Y10T 156/1051** (2015.01 - EP US)

Designated contracting state (EPC)
AT DE GB LU NL SE

DOCDB simple family (publication)
WO 8001290 A1 19800626; AT E1717 T1 19821115; BE 880553 A 19800401; CA 1123247 A 19820511; DE 2963957 D1 19821202; DK 155841 B 19890522; DK 155841 C 19891002; DK 353180 A 19800815; EP 0020600 A1 19810107; EP 0020600 B1 19821027; ES 487219 A1 19800916; FI 69127 B 19850830; FI 69127 C 19851210; FI 794026 A 19800623; FR 2444748 A1 19800718; FR 2444748 B1 19810522; IT 1119629 B 19860310; IT 7969462 A0 19791221; JP S55501060 A 19801204; NO 151794 B 19850225; NO 151794 C 19850605; NO 794233 L 19800624; US 4384708 A 19830524

DOCDB simple family (application)
FR 7900116 W 19791130; AT 79901573 T 19791130; BE 198521 A 19791211; CA 342103 A 19791214; DE 2963957 T 19791130; DK 353180 A 19800815; EP 79901573 A 19800701; ES 487219 A 19791221; FI 794026 A 19791221; FR 7836080 A 19781222; IT 6946279 A 19791221; JP 50202979 A 19791130; NO 794233 A 19791221; US 22428880 A 19800822