



Pergunte ao Euca Expert / Ask the Euca X Pert

www.eucalyptus.com.br

www.celso-foelkel.com.br

Perguntas / Questions

Pergunta nº: 1433/Question nº: 1433

Título:/Title: CTMP and other eucalyptus high yield pulps

por: / by: Jeff Wright

E-mail: jawright@arborgen.com

Questão: /Question:

Celso

I am looking for information (published, unpublished) on eucalypt CTMP. Specifically I am trying to find the wood properties most important for eucalypt CTMP.

So far I find several articles on eucalypt CTMP pulp and paper properties but nothing on what makes good or bad eucalypt wood for CTMP.

Do you know of any references?

Many thanks.

Jeff Wright

Resposta por Celso Foelkel: / Answer by Celso Foelkel:

Jeff, good afternoon.

I recommend you to read:

http://www.eucalyptus.com.br/artigos/outros/28_Chemical_Mechanical_pulping.pdf

<https://www.presseportal.de/pm/54966/823515>

http://www.eucalyptus.com.br/artigos/outros/29_APMP_Pulping.pdf

(most commonly referred as good quality pulps)

https://www.google.com.br/search?biw=1280&bih=494&ei=p2glW7WB_A8ag5wLI7bTIDA&q=eucalyptus+apmp+pulp+industrial+production&oq=eucalyptus+apmp+pulp+industrial+production&gs_l=psy-ab.3...6127.7267.0.7807.4.4.0.0.0.0.214.635.1j0j3.4.0....0...1.1.64.psy-ab..0.0.0....0.7gshY2O1ymc (Search for APMP pulps from eucalyptus)

I hope you may have success in finding what you need.

It seems to me that technical people are still searching better industrial technologies to manufacture high quality bleached eucalyptus CTMP (including now biotechnologies), but unbleached and medium brightness mechanical eucalyptus pulps are being produced to supply several markets (packaging and tissue, mainly).

**Best regards
Celso Foelkel**

Resposta por Jeff Wright: / Answer by Jeff Wright:

Celso
This information is very useful
Many thanks
Jeff
