Development of inexpensive, practical and non-destructive methodology based on digital images of scanner to classification of the commercial tanning from *Acacia mearnsii*

Fábio S. Grasel*, Marcelo C. A. Marcelo and Marco F. Ferrão

*TANAC S/A, Rua Torbjorn Weibull, 199, 95780-000, Montenegro – RS, Brazil. E-mail: fsgrasel@gmail.com*

b. Instituto de Química, Universidade Federal do Rio Grande do Sul, Avenida Bento Gonçalves, 9500, 91501-970, Porto Alegre – RS, Brazil

**Fig. S1.** Product B from *Acacia mearnsii* classification by PLS-DA of digital image. (○) Training; (*) Test.

Electronic Supplementary Material (ESI) for Analytical Methods. This journal is © The Royal Society of Chemistry 2017
Fig. S2. Product D from *Acacia mearnsii* classification by PLS-DA of digital image. (○) Training; (*) Test.

Fig. S3. Product E from *Acacia mearnsii* classification by PLS-DA of digital image. (○) Training; (*) Test.
**Fig. S4.** Product F from *Acacia mearnsii* classification by PLS-DA of digital image. (○) Training; (*) Test.

**Fig. S5.** Product G from *Acacia mearnsii* classification by PLS-DA of digital image. (○) Training; (*) Test.