MISCELLANEOUS Page 1 of 1

Print this page

## **MISCELLANEOUS**

\* Asterisks denote mandatory information

Name of Announcer *	WILMAR INTERNATIONAL LIMITED
Company Registration No.	199904785Z
Announcement submitted on behalf of	WILMAR INTERNATIONAL LIMITED
Announcement is submitted with respect to *	WILMAR INTERNATIONAL LIMITED
Announcement is submitted by *	COLIN TAN TIANG SOON
Designation *	COMPANY SECRETARY
Date & Time of Broadcast	06-Jul-2009 19:15:46
Announcement No.	00090

## >> ANNOUNCEMENT DETAILS

The details of the announcement start here ...

Announcement Title \*

Wilmar Evaluates Feasibility of Listing China Operations

## Description

With reference to recent media reports on the above, and further to the announcement on May 13, 2009, the Board of Directors of Wilmar International Limited (the "Company" or "Wilmar") wishes to announce that Wilmar is in the process of evaluating the feasibility of the listing of its China operations on the Shanghai or Hong Kong Stock Exchange.

In view of recent media reports, Wilmar wishes to clarify that it has shortlisted units in three banking groups, namely BOC International, Goldman Sachs, and Morgan Stanley, to evaluate the feasibility of a listing on the Hong Kong Stock Exchange.

Should this evaluation exercise proceed further to a possible listing, it is envisaged that the Company may float between 20% and 30% of Wilmar's China Business. The possible valuation of such a stock listing is subject to many factors including but not limited to external factors such as Price/Earnings ratios, level of subscription interest and prevailing stock market conditions.

As the proposed listing is still at an evaluation stage, shareholders are advised to exercise caution in trading their shares. There is no certainty or assurance as at the date of this Announcement that the listing proposal and other related transactions (if any) will be carried out.

The Board will make further announcements of any material development on this matter as and when appropriate.

## Attachments

Total size = **0** (2048K size limit recommended)

Close Window