

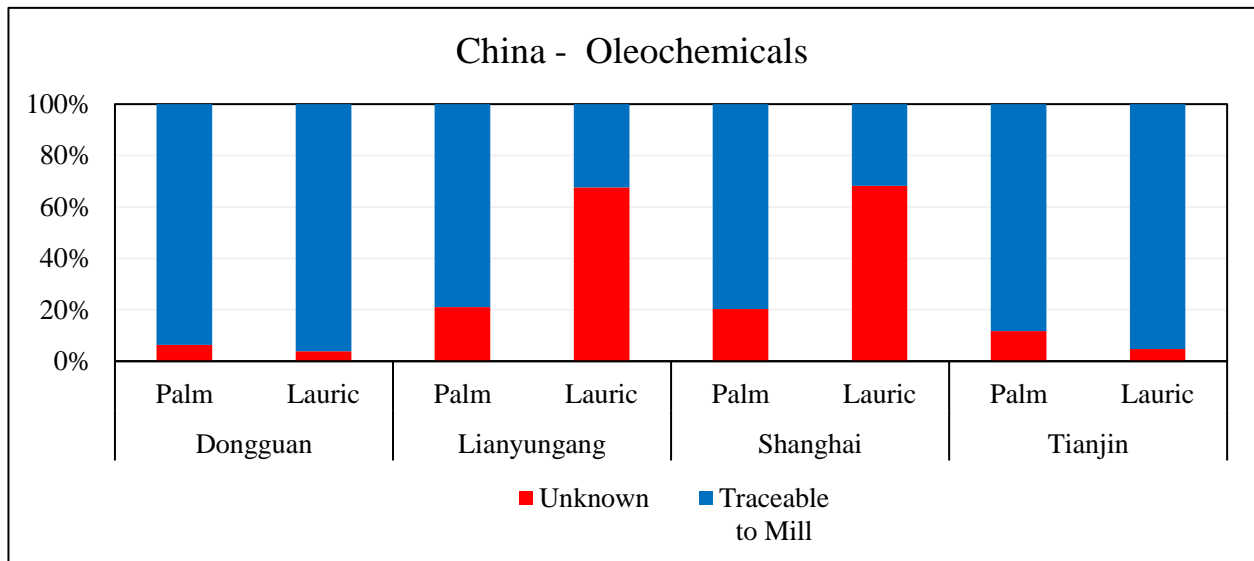


## Wilmar Oleochemicals Co., Ltd, China

### Traceability Summary – Supplies July 2016 – June 2017

Refinery Details					
Parent Name	Refinery Name	RSPO Status	Latitude	Longitude	Address
Wilmar International	Wilmar Oleochemicals (Dongguan).Co.,Ltd	Yes - MB	23.01359°	113.54180°	Machong Xinsha Industrial Zone, Dongguan, Guangdong, China
Wilmar International	Wilmar Oleochemicals (Lianyungang).Co.,Ltd & Sasol Yihai (Lianyungang) Alcohol Industries Co., Ltd	Yes – MB	34.75231°	119.38826°	DaGang Road, XuGou Lian YunGang, Jiangsu, China East Road, Huanghai Avenue, Development Zone, Lian YunGang
Wilmar International	Wilmar Oleochemicals (Shanghai).Co.,Ltd	Yes – SG / MB	31.34173°	121.61749°	No.118, Gaodong Road, Pudong New District, Shanghai City, P.R. China
Wilmar International	Wilmar Oleochemicals (Tianjin).Co.,Ltd	No	39.00820°	117.75974°	No.95 Jinbin Avenue, Free Trade Zone, Tianjin, China.

Overall Traceability	Palm	Lauric
Unknown*	14.6%	59.7%
Traceable to mill	85.5%	40.3%

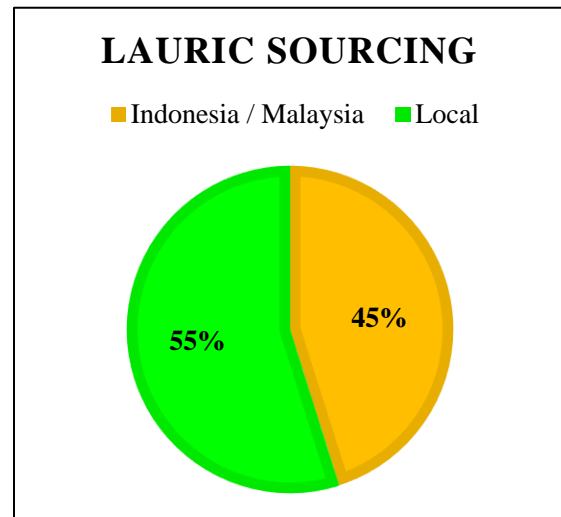


\*Unknown unlisted

### Supplying Wilmar refineries at source

	Oleo - Dongguan	Oleo - Lianyungang	Oleo - Shanghai	Oleo - Tianjin
BEO, Bintulu	x	x	x	x
LDEO, Lahad Datu				x
SEO, Sandakan		x	x	x
TSHW, Kunak	x	x	x	x
MNA, Kuala Tanjung				x
MNS, Bitung	x	x	x	x
WINA, Dumai			x	
WINA, Gresik	x	x	x	x
WINA, Padang	x			
WINA, Pelintung	x	x	x	x
Guangzhou O&G	x			
Kerry O&G - Tianjin				x
Kerry SF, Shanghai			x	
Southseas-Chiwan	x			

The charts below represent total volumes of palm and lauric products sourced from various origins into China in July 2016 – June 2017:



Last Updated: 26 Oct 2017