## Ngo Chew Hong Oils & Fats Sdn Bhd, Sen ih, Year 2024 CPO Tra

Ngo Chew Hong Olis & Fats Sdn Bhd, Semenyih, Year 2024 CPO Traceability Score Processing Refinery: Ngo Chew Hong Oils & Fats Sdn Bhd Refinery Address: 23rd Mile Seremban Road, Jalan Rinching Hulu, 43500 Semenyih, Selangor GPS Location: 2.92058, 101.85919 Delivery Period: January - June 2024 Product: Crude Palm Oil

## Supplying Palm Oil Mill Sources

| No.   | Mill Sources   | Quantity<br>(MT) | Receiving<br>(%) | Traceability to Mill<br>(MT) | Traceability to Mill<br>(%) | No. of Supplied Palm<br>Oil Mills | No. of Palm Oil Mills<br>audited | Volume of CPO<br>traceable to plantation<br>(MT) | Traceability to<br>Plantation<br>(%) |
|-------|--|------------------|------------------|------------------------------|-----------------------------|-----------------------------------|----------------------------------|--|--------------------------------------|
|       | Local Peninsular Malaysia Palm Oil Mill<br>(local purchase + FCPO) | 199,534.67       | 100.00%          | 199,534.67                   | 100.00%                     | 65                                | 47                               | 186,743.30                                       | 93.59%                               |
| ii.   | Purchase from East Malaysia  | 0.00             | -                | -                            |                             | -                                 | -                                | -  |                                      |
| ii.   | Import   | 0.00             | -                | -                            |                             | -                                 | -                                | -  |                                      |
| Total |  | 199,534.67       | 100.00%          | 199,534.67                   | 100.00%                     | 65                                | 47                               | 186,743.30                                       | 93.59%                               |



