

Commodity: Refined Soybean Oil

Exchange: NCDEX Expiry: May.20th, 2019 **Contract: May**

REFINED SOYBEAN OIL (RSBO) Technical Commentary: REF SOYAOIL 1905(NCRSEK9)2019/05/09 - Daily B:739.10 A:739.40 2737.70 H 738.00 L 737.60 C 738.00 V 50115,550 -0.6 -0.08% 766 Soy oil prices traded above its previous EMA(9) 736.62 (18) 734.78 761 756 Candlestick pattern show rise in prices. 751 Prices are around 9 day EMA and 18 day EMA which implies neutral sentiment in 746 741 prices. 736 Oscillator like RSI and MACD are 731 indicating firm sentiment in prices. PVO analysis point towards long buildup. 726 721 The soy oil prices are likely to feature 716 gains today. 711 RSI(9.SMA(6)) 57.0674 53.2472 120 70 20 Open Interest(Total) 15,550 1/2019

Strategy: E	3uv	,
-------------	-----	---

Intraday Supports & Resistances			S2	S1	РСР	R1	R2
Refined Soy Oil	NCDEX	May	710	720	739.4	750	760
Intraday Trade Call			Call	Entry	T1	T2	SL
Refined Soy Oil	NCDEX	May	Buy	Above 738	743	745	735

^{*} Do not carry-forward the position next day.

Exchange: MCX



Commodity: Crude Palm Oil Expiry: May.31st 2019 Contract: May

CRUDE PALM OIL (CPO) CPO-MCX 1905(MXCPOK9)2019/05/09 - Daily B:519:50 A:520:20 **Technical Commentary:** D 519.00 H 520.10 L 518.60 C 520.10 V 33 T 17,142 I 4,929 -0.5 -0.10% 595 Crude palm oil May contract closed EMA(9) 523.18 (18) 529.14 above its previous close. 585 Candlestick made indicates prices could 575 565 Prices are around 9 day EMA and 18 day 555 EMA which implies neutral sentiment in prices. 545 Oscillator like RSI and MACD are 535 indicating mixed trend in prices. 525 PVO analysis point towards short 515 covering. 505 RSI(9.SMA(6)) 34.1174 26.0304 The CPO prices are likely to feature gains today. 100 -10 Volume(Total) 33 E 5000 Open Interest(Total) 4,929 Strategy: Buy **Intraday Supports & Resistances S2 S1 PCP** R2 R1 May Crude Palm Oil MCX 500 510 520.1 535 550 **Intraday Trade Call** Call **Entry T1 T2** SL Crude Palm Oil MCX Above 519 May **Buy** 524 526 516

^{*} Do not carry-forward the position next day.