

## London Cocoa 2-Month Calendar Spread Option

## **Contract Specifications**

) utures contracts in a CSO pair requires knowing both contract and the length of the spread. For London tract code is C and the number character indicates the t Symbol "C1", the "1" indicates that the second month DNE contract delivery month forward from the front ne month symbol is Z19 (December 2019), the Contract hat the second month in the pair is H20 (March 2020) –
contract and the length of the spread. For London tract code is C and the number character indicates the t Symbol "C1", the "1" indicates that the second month DNE contract delivery month forward from the front he month symbol is Z19 (December 2019), the Contract
ONE contract delivery month forward from the front ne month symbol is Z19 (December 2019), the Contract
month forward from the Z19.
mbol "C2", would imply that the second month in the )) – two contract delivery months forward from the Z19.
ween the two London Cocoa Futures contracts
otember, December.
of the first eight listed futures months paired with the d from that month.

## **Contract Specifications**

Exercise Procedure	American Style
Strike Price Intervals	5-tick intervals (£5 per tonne)
Last Trading Day	Each CSO contract ceases trading at 12pm on the last trading day of the regular option on the earlier of the two contract months in the spread pair; for example, all CSO contracts for which the December 2019 future is the front month of the pair will expire on the last trading day of the December 2019 regular option.
Call Option	Buyer of a CSO Call Option has the right to establish a spread position of long the first month in the spread pair and short the second month in the pair, at a price difference equal to the Strike Price of the CSO contract.
Put Option	Buyer of a CSO Put Option has the right to establish a spread position of short the first month in the spread pair and long the second month in the pair, at a price difference equal to the Strike Price of the CSO contract.
Strike Price	The Strike Price of an CSO contract can be positive (indicating the price of the front month is above the price of the back month in the pair), negative (indicating the price of the front month is below the price of the back month in the pair) or zero (indicating the prices of the two months in the pair are the same).