## Fund Fact Sheet

## KAsset ${ }^{(2)}$

## K Complex Return 1 Year C Fund Not for Retail Investors

 KCR1 YC-AIKASIKORN ASSET MANAGEMENT CO., LTD.
Certified by Thailand's Private Sector Collective
Action Coalition Against Corruption: CAC

Mixed Fund
FIF (Foreign Investment Fund)

Investors cannot redeem this fund before 1 year.
The Fund has high concentration in a particular issuer and Banking sector.
If there are any factors negatively affect


## Investment in mutual fund is not money deposit.

Disclaimer: The original language of this document is Thai. In case of any discrepancies, the Thai version shall prevail and supersede the English-translated version in all aspects.

## What are you going to invest?

- Investment Policy

The Fund mainly invest approximately $99.00 \%$ of NAV in local and/or foreign investment grade fixed income and/or deposit with an aim to grow to $100 \%$ of initial investment at maturity. The fund will be fully hedged for foreign investment. However, the Fund may invest in non-investment grade fixed income only in case when such security is rated in investment grade while it is invested by the Fund.

The Fund will invest approximately $1.00 \%$ of NAV in derivatives (Option or Warrant) which payoff depends on XAUUSD Price (Gold Spot).

The Fund will invest in foreign fixed income and/or deposit not less than $80 \%$ of NAV.

The Fund may invest in Structured Noted and derivative for efficient portfolio management purpose.

- Strategy for the Fund's Management

Buy-and-hold Fund

## Investment Details

Part 1: The Fund mainly invest approximately $99.00 \%$ of NAV in local and/or foreign investment grade fixed income and/or deposit with an aim to grow to $100 \%$ of initial investment at maturity.

Tentative portfolio of fixed income and/or deposits

| Securities | Issuer <br> Credit Ratings | Investment <br> Proportion |
| :--- | :---: | :---: |
| Deposit at Doha Bank, Qatar | Baa1/Moody's | $19.00 \%$ |
| Deposit at Qatar National Bank, Qatar | Aa3/Moody's | $19.00 \%$ |
| Deposit at AI Khalij Commercial Bank, Qatar | A3/Moody's | $19.00 \%$ |
| Commercial paper issued by Sabah Development Bank Berhad, <br> Malaysia | AA1/RAM | $14.50 \%$ |
| Corporate Bond issued by Ananda Development Public Company <br> Limited, Thailand | BBB-/TRIS | $19.00 \%$ |
| Deposit at PT Bank Rakyat Indonesia, Indonesia | Baa2/Moody's | $8.50 \%$ |
| Total |  | $99.00 \%$ |

* The Management Company reserves the right to change securities or investment proportion when it is under necessary and appropriate situation in order to protect investor's benefits. Such changes shall not significantly increase the risk level of invested securities. The Management Company may consider to invest in other securities instead and/or make additional investment from securities as indicated above which are under investment universe of the Management Company and estimated return may be subjected to change. In case of such changes, the investor might not receive expected return as indicated above. However, the change in investment proportion in Part 1 will result in a change in investment proportion in Part 2.
** Credit rating agency shown above is only one of credit rating agencies which the Management Company uses for investment consideration.

Part 2: The Fund will invest approximately $1.00 \%$ of NAV in option or warrant which payoff depends on XAUUSD Price (Gold spot).

Details of Option or Warrant

| Underlying Asset | XAUUSD Price (Gold Spot) |
| :--- | :--- |
|  | XAUUSD is gold spot price in the US Dollars per troy ounce. <br> The XAUUSD is published by Bloomberg on the Page BFIX in respect of <br> the 3:00 p.m. Tokyo Time Fixing. <br> (https://www.bloomberg.com/markets/currencies/fx-fixings) |
| Currency | USD |
| Tenor | Approximately 1 Year (Issue date to Valuation Date) |

## Details of Option or Warrant

| Issue date | The date of the investment in option or warrant. |
| :---: | :---: |
| Valuation date | The last day of observation period, subject to adjustment in accordance with the relevant Business Day. (Within 30 days before maturity date) |
| Change of underlying asset price | (underlying asset price on any working or valuation date / underlying asset price on issue date) - 1 |
| Participation Rate: PR | 45\% |
| Rebate Rate | $0.25 \%$ when the underlying index increased or decreased more than $12 \%$ from issue date. |
| Notional amount of option or warrant | Approximately $100 \%$ of fund size raised during IPO period. The Fund will invest in option or warrant with a stated notional amount of USD, the return from option or warrant in THB varies according to the exchange rate on valuation date. Therefore, the Fund has exchange rate risk. |
| Payment Conditions | In case of the following extraordinary events, the calculation agent will calculate market price of option or warrant base on that event and the fund reserves the right to adjust payoff conditions. <br> 1) The Announcement of underlying asset price is cancelled. <br> 2) Provider cannot declare the official underlying asset price. <br> 3) There are any changes in law or regulation that affect the underlying asset or option or warrant. <br> 4) Option or Warrant issuer has a significantly increase in hedging cost of the transaction (new or increasing taxes, duties, expenses or fees). |
| Option or Warrant Issuer | Commercial Bank or Investment grade financial institutions. |

On the date of investment, if the market conditions change or at the fund manager's discretion resulting in higher Participation Rate or Rebate Rate or Barrier than that stated in the Fund Fact Sheet. The Management Company reserves the right to increase the Participation Rate or Rebate Rate or Barrier.

Historical XAUUSD Price (Gold Spot)


Remarks: Data as of 31 May 2021, The XAUUSD as displayed on Bloomberg Page BFIX in respect of the 3:00 p.m. Tokyo Time fixing.

Principal and Return Payout Conditions at maturity

| Case | Conditions | Principal and Return Payout at maturity |
| :---: | :---: | :---: |
| 1 | Underlying asset price on any business day (before valuation date) decreased or increased more than 12\% of underlying asset price on issue date | Principal 100\% + rebate rate 0.25\% |
| 2 | Underlying asset price on valuation date decreased or increased more than $12 \%$ of underlying asset price on issue date | Principal 100\% + rebate rate 0.25\% |
| 3 | Underlying asset price on valuation date is the same as or decreased not more than $12 \%$ of underlying asset price on issue date | Principal 100\% + <br> Option or Warrant payoff <br> (Option or Warrant payoff $=$ PR $x$ <br> IChange of underlying asset $\times$ Principal) |
| 4 | Underlying asset price on valuation date increased not more than $12 \%$ of underlying asset price on issue date | Principal 100\% + <br> Option or Warrant payoff <br> (Option or Warrant payoff $=$ PR $x$ <br> Change of underlying asset x Principal) |

[^0]
## Return Payout Conditions at maturity diagram <br> (Under Hypothesis that the exchange rate does not change)

Return from Option / Warrant (\%)


## Example of Return Calculation

Hypothesis: Investment of 1,000,000 Baht is divided into 2 parts

- Part 1: Approximately 990,000 Baht will be invested in local and/or foreign investment grade fixed income and/or deposit with an aim to grow to $1,000,000$ Baht at maturity.
- Part 2: Approximately 10,000 Baht will be invested in option or warrant which payoff depends on XAUUSD Price (Gold Spot).

| Securities | Investment <br> Proportion | Return Payout <br> at maturity <br> (approximately 1 year) | Principal and return <br> payout as expected <br> (\% p.a.) |
| :--- | :---: | :---: | :---: |
| Part 1 : Local and/or foreign fixed income <br> and/or deposit | $99.00 \%$ | approximately $1.45 \%$ | $100.44 \%$ |
| Less Estimated Fund Expenses* |  |  | $0.44 \%$ |
| Principal and return payout in part 1 after <br> deducting the estimated fund expenses |  |  | $100.00 \%$ |
| Part 2 : Option or Warrant | $1.00 \%$ | Example of payoff calculation <br> as the table below |  |

* Estimated Fund Expenses (including management fee) may be subjected to change. In case, the Fund receives returns higher than disclosed rate during IPO, the Management Company may charge additional management fee but totally will not exceed $2.1400 \%$ p.a. of amount sold during IPO period.
** The Fund may not receive principal and return as expected if the issuers or banks have payment default.


## Example of Return Calculation

- Participation Rate (PR): 45\%
- Rebate Rate: 0.25\%
- XAUUSD Price are as follows;

| Case | XAUUSD Price on the issue date | Highest XAUUSD Price during contract period | XAUUSD Price on the valuation date |
| :---: | :---: | :---: | :---: |
| 1 | 1,700 | Less than 1,496 or more than 1,904 (decreased or increased more than $12 \%$ from issue date) | Not consider |
| 2 | 1,700 | $1,496-1,904$ <br> (decreased or increased not more than $12 \%$ from issue date) | Less than 1,496 or more than 1,904 (decreased or increased more than $12 \%$ from issue date) |
| 3 | 1,700 | $1,496-1,904$ <br> (decreased or increased not more than $12 \%$ from issue date) | 1,496 (Decreased $12 \%$ from issue date) |
| 4 | 1,700 | $1,496-1,904$ <br> (decreased or increased not more than $12 \%$ from issue date) | 1,904 (Increased $12 \%$ from issue date) |

## Examples of Principal and Return Payout

(Under Hypothesis that the exchange rate does not change)

| Case | Conditions | Principal <br> (Baht) <br> (1) | Return payout from option or warrant <br> (Baht) <br> (2) | Principal and Return Payout at maturity (Baht) $(1)+(2)$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Underlying asset price on any business day (before valuation date) decreased or increased more than $12 \%$ of underlying asset price on issue date | 1,000,000 | $\begin{gathered} 0.25 \% \times 1,000,000 \\ =2,500 \end{gathered}$ | $\begin{aligned} & 1,002,500 \\ & \text { (or } 0.25 \% \text { ) } \end{aligned}$ |
| 2 | Underlying asset price on valuation date decreased or increased more than $12 \%$ of underlying asset price on issue date | 1,000,000 | $\begin{gathered} 0.25 \% \times 1,000,000 \\ =2,500 \end{gathered}$ | $\begin{aligned} & 1,002,500 \\ & (\text { or } 0.25 \%) \end{aligned}$ |
| 3 | Underlying asset price on valuation date is the same as or decreased not more than $12 \%$ of underlying asset price on issue date | 1,000,000 | $\begin{gathered} 45 \% x \\ \|[1,496 / 1,700]-1\| x \\ 1,000,000 \\ =54,000 \end{gathered}$ | $\begin{aligned} & 1,054,000 \\ & \text { (or } 5.40 \% \text { ) } \end{aligned}$ |
| 4 | Underlying asset price on valuation date increased not more than $12 \%$ of underlying asset price on issue date | 1,000,000 | $\begin{gathered} 45 \% x \\ {[1,904 / 1,700]-1 x} \\ 1,000,000 \\ =54,000 \end{gathered}$ | $\begin{aligned} & 1,054,000 \\ & \text { (or } 5.40 \% \text { ) } \end{aligned}$ |

Remarks: The amount of principal and return is for example only. It does not guarantee that the unitholders will receive the money as shown.

* Return after expenses.


## Examples of Principal and Return Payout (In case USD/THB change)

Example 1. If USD appreciates against THB
Hypothesis: Exchange rate on investment date is 31 THB / USD
Exchange rate on return calculation date is 32 THB / USD
Example 2. If USD depreciates against THB
Hypothesis: Exchange rate on investment date is 31 THB / USD
Exchange rate on return calculation date is 30 THB / USD
Investment of 1,000,000 THB equals 1,000,000 THB/31 = 32,258.06 USD on investment date.

| Change in exchange rate | Principal and/or Return |  | Total principal and return payment at maturity *$(1)+(2)$ |
| :---: | :---: | :---: | :---: |
|  | Principal <br> (1) | Return payout from option or warrant (2) |  |
| 1) If USD <br> appreciates <br> against <br> THB | $\begin{gathered} 1,000,000 \\ \text { THB } \end{gathered}$ | Case 1 <br> Rebate rate $0.25 \% \times 32,258.06=80.65$ USD $\text { 80.65 USD } \times 32=2,580.80 \mathrm{THB}$ | $\begin{gathered} 1,002,580.80 \\ \text { THB } \\ \text { (or } 0.258 \% \text { ) } \end{gathered}$ |
|  |  | Case 2 <br> Rebate rate $0.25 \% \times 32,258.06=80.65$ USD $\text { 80.65 USD } \times 32=2,580.80 \mathrm{THB}$ | $\begin{gathered} 1,002,580.80 \\ \text { THB } \\ \text { (or } 0.258 \% \text { ) } \\ \hline \end{gathered}$ |
|  |  | Case 3 <br> Option or Warrant payoff $=$ PR $x$ IChange of underlying asset $\times$ Principal $\begin{aligned} & 45 \% \times\|[1,496 / 1,700]-1\| \times 32,258.06=1,741.94 \text { USD } \\ & 1,741.94 \text { USD } \times 32=55,742.08 \mathrm{THB} \end{aligned}$ | $\begin{gathered} 1,055,742.08 \\ \text { THB } \\ (\text { or } 5.57 \%) \end{gathered}$ |
|  |  | Case 4 <br> Option or Warrant payoff $=$ PR $\times$ Change of underlying asset $\times$ Principal $\begin{aligned} & 45 \% \times([1,904 / 1,700]-1) \times 32,258.06=1,741.94 \text { USD } \\ & 1,741.94 \text { USD } \times 32=55,742.08 \mathrm{THB} \end{aligned}$ | $\begin{gathered} 1,055,742.08 \\ \text { THB } \\ (\text { or } 5.57 \% \text { ) } \end{gathered}$ |
| 2) If $U S D$ <br> depreciates <br> against <br> THB | $\begin{gathered} 1,000,000 \\ \text { THB } \end{gathered}$ | Case 1 <br> Rebate rate $0.25 \% \times 32,258.06=80.65$ USD $\text { 80.65 USD } \times 30=2,419.50 \mathrm{THB}$ | $\begin{gathered} 1,002,419.50 \\ \text { THB } \\ \text { (or } 0.242 \% \text { ) } \end{gathered}$ |
|  |  | Case 2 <br> Rebate rate $0.25 \% \times 32,258.06=80.65$ USD $\text { 80.65 USD x } 30=2,419.50 \mathrm{THB}$ | $\begin{gathered} 1,002,419.50 \\ \text { THB } \\ \text { (or } 0.242 \% \text { ) } \end{gathered}$ |
|  |  | Case 3 <br> Option or Warrant payoff $=P R \times$ IChange of underlying asset $\times$ Principal $45 \% \times\|[1,496 / 1,700]-1\| \times 32,258.06=1,741.94 \text { USD }$ <br> 1,741.94 USD $\times 30=52,258.20$ THB | $\begin{gathered} 1,052,258.20 \\ \text { THB } \\ (\text { or } 5.23 \%) \end{gathered}$ |
|  |  | Case 4 <br> Option or Warrant payoff $=$ PR $\times$ Change of underlying asset $\times$ Principal $\begin{aligned} & 45 \% \times([1,904 / 1,700]-1) \times 32,258.06=1,741.94 \text { USD } \\ & 1,741.94 \text { USD } \times 30=52,258.20 \text { THB } \end{aligned}$ | $\begin{gathered} 1,052,258.20 \\ \text { THB } \\ (\text { or } 5.23 \%) \end{gathered}$ |

Remarks: The amount of principal and return is for example only. It does not guarantee that the unitholders will receive the money as shown.

* Return after expenses.


## Examples of Principal and Return payout diagram

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XAUUSD Price on issue date is 1,700 .
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* Under the assumption that local and/or foreign fixed income and/or deposit do not default

Who is this fund suitable for?

- Investors who expect return more than those of deposit and accept return less than those of equity.
- Investors who understand and can accept the risk of loss if the issuers of invested securities default.
- Investors who understand complex payoff condition of option or warrant that depends on XAUUSD Price (Gold Spot).
- Investors who can hold an investment for 1 years.


## Who is this fund not suitable for?

- Investors who aim to receive certain amount of return.
- Investors who want to redeem investment units before 1-year period.

What to do if you do not understand investment policy and risks of this fund?

- Read the full prospectus thoroughly, or seek advice from the management company or selling agents.
- Do not invest without a thorough understanding of the feature and risks of fund.


## What do you have to specially beware of?

## Warnings

- The Fund is labeled as the high risk or complex fund because it invests in derivative with complex payoff conditions which may differ from plain fund. Please discuss with your selling agents for more information and study the Fund's Prospectus and other sales materials before making investment decision. Investors should allocate their investments in other assets in order to diversify the risk to suit the acceptable risk level.
- The Fund invests in option or warrant which payoff depends on XAUUSD Price (Gold Spot) and conditions. Hence return from investing in option or warrant will not equal to performance of XAUUSD Price (Gold Spot). The investors should study and understand the feature and conditions before making an investment.
- The Fund may invests in derivatives for efficient portfolio management purpose and structured notes. Hence the Fund bears higher risk than other funds that directly invest in underlying assets.
- The Fund may not receive principal and return payout as expected if the issuers or banks have payment default which may affect the return that investors will receive.


## Fund's Risk Level

## Moderate-to-High Risk



## Risk Factors

## - Market Risk

Standard Deviation
Low $<5 \% \quad 5-10 \% ~ 10-15 \% ~ 15-25 \% \quad>25 \% \quad$ High

- High Issuer Concentration Risk

Total issuer concentration that the fund invests more than $10 \%$ of NAV.

$$
\text { Low } \begin{array}{|c|c|c|c|c|}
\hline \leq 10 \% & 10 \%-20 \% & 20 \%-50 \% & 50 \%-80 \% & >80 \% \\
\hline
\end{array} \text { High }
$$

- High Sector Concentration Risk

Total sector concentration that the fund invests more than $20 \%$ of NAV.

Low | $\leq 20 \%$ | $20 \%-50 \%$ | $50 \%-80 \%$ | $>80 \%$ |
| :--- | :--- | :--- | :--- |
|  | High |  |  |

Remark: The Fund has high concentration in Banking sector.

- High Country Concentration Risk

Total country concentration that the fund invests more than $20 \%$ of NAV.


Remark: The Fund has high concentration in Qatar.

- Exchange Rate Risk

Foreign exchange risk hedging for foreign fixed income and/or deposit investment


Remark: The Fund has not foreign exchange risk hedging for investing in option or warrant.

## Fees

* Fees have an effect to the amount of return which investors will receive.

Hence, investors should consider fund fees before making an investment decision. *
Fees charged to the Fund (\% p.a. of amount sold during IPO period)
Fees charged to the Fund


Remark: - The Other Fees are not exceed $1.0700 \%$ of NAV.

- The above management fee is an estimate. The actual management fee will be able to notify after the investment has been completed. In case, the Fund receives returns higher than disclosed rate during IPO, the Management Company may charge additional management fee but totally will not exceed $2.1400 \%$ p.a. of amount sold during IPO period.


## Fees charged to unitholders (\% of trading value)

| Fees | Not Exceeding | Actual |
| :--- | :---: | :---: |
| Front-End Fee | None | None |
| Back-End Fee | None | None |
| Switching Fee | Equals to redemption fee of switch-out fund or subscription fee |  |
|  |  | of switch-in fund, whichever is higher. |

Remark: Fees are included VAT, specific business tax, and other taxes.

## Fund Performance

* Past performance is not a guarantee of future results *

Benchmark: None because the rate of return of fund is in accordance with the conditions of derivatives (Option or Warrant) which are created for this particular fund. The return will depend on underlying asset price on any business day or valuation date.

## Fund type for performance comparison at selling point is Miscellaneous.



## Other Information

None
Bangkok Bank PCL
June 30, 2021 (subject to change)
Approximately 1 year but not lower than 11 months and not longer than 1 year and 1 month

Fund size : 1,500 MB with 100 MB green shoes
Subscription date : June 21 - 29, 2021
Every business day within 3.30 p.m.
${ }^{* * *}$ Cheques are not accepted for subscription payment on June 29, $2021^{* * *}$

Minimum subscription value : 500,000 Baht

Switching policy
: Unitholders can subscribe this Fund by switching from $\mathrm{K}-\mathrm{CASH}, \mathrm{K}-\mathrm{MONEY}, \mathrm{K}-$ TREASURY, $\mathrm{K}-\mathrm{SF}$ and K -SFPLUS during the initial offering period.

Remark: The Fund reserves the right not to offer the investment units of the fund to or for the benefit of the United States of America, US citizens, residents of the United States of America, or persons normally residing in the United States of America as well as the assets of such persons and companies or partnerships established and operating in the United States of America.

Redemption date: Redemption will be at maturity of the fund. The Management Company will announce automatic redemption date to notify unitholders within 15 business days

Redemption Monies Proceeding: The Management Company will use proceeds from automatic redemption of this fund to subscribe reinvested fund, which is specified in passbook. Numbers of investment unit of reinvested fund, which the unitholders will receive, are calculated by using subscription price of reinvested fund on automatic redemption date of this fund.

Investors can examine NAV at www.kasikornasset.com

| Fund Manager | Mr. Varoon Boonrumluektanom (Portfolio Manager) |
| :--- | :--- |
|  | Effective date: Fund inception date |
| Selling Agents | Kasikornbank Public Company Limited Tel. 0-2888-8888 |
| Contact for more | Kasikorn Asset Management Co., Ltd. |
| information, receive fund | $400 / 22$ KASIKORNBANK Bldg. $6^{\text {th }}$ and $12^{\text {th }}$ Floor, Phahon Yothin Road |
| prospectus, and make a | Samsen Nai, Phaya Thai Bangkok 10400 |
| complaint at | Tel. 0-2673-3888 Fax No. 0-2673-3988 <br> Website : www.kasikornasset.com Email : Ka.customer@Kasikornasset.com |
| Transactions causing | Investors can examine transactions that may cause conflicts of interest at |
| conflicts of interest | www.kasikornasset.com |

- Investment in unit trusts is neither bank deposit nor under the protection of Deposit Protection Agency. Investors may have risk of not receiving return of investment funds in full.
- Approved and regulated by The office of the Securities and Exchange Commission.
- The consideration of draft prospectus of this Fund does not mean that the SEC has certified the correctness of the information in the prospectus or guaranteed the price or return of the unit trusts. As the person responsible for managing the Mutual Fund, The Management Company carefully reviewed the information in the Fund Fact Sheet as of June 24, 2021 and hereby certifies that the information is correct, not fault and does not mislead.


## Definition of Risk Factors

- Credit Risk indicates the ability to repay debts and/or obligations of the issuer. For credit risk assessment, credit rating of bonds, which indicates debt servicing ability of the bond issuers based on their past performance and financial strength. Credit ratings of long-term bonds can be briefly defined as follows.

| Grade | TRIS | Fitch | Moody's | S\&P | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Investment grade | AAA | AAA (tha) | Ааа | AAA | The highest possible rating assigned, which means the lowest default risk. |
|  | AA | AA (tha) | Аа | AA | The second-highest rating, which means very low default risk. |
|  | A | A (tha) | A | A | Low default risk. |
|  | BBB | BBB (tha) | Baa | BBB | Medium default risk. |
| Below Investment grade | Below BBB | Below BBB (tha) | $\begin{gathered} \text { Below } \\ \text { Baa } \end{gathered}$ | Below BBB | High default risk. |

- Market Risk involves in interest rates movement, which is subject to many external factors such as economic conditions, as well as domestic and international political factors. If the standard deviation (SD) of the fund is high, this means that the fund has high historical volatility in asset prices.


## - High Concentration Risk

- High Issuer Concentration Risk occurs when the fund invests in any issuer more than $10 \%$ of NAV. If there are any events affect the operation, financial status or stability of such issuer, the fund may have more performance volatility than the fund that diversifies its investment in various issuers.
- High Sector Concentration Risk occurs when the fund invests in any issuer more than 20\% of NAV. If there are any events affect such sector, the fund may have more performance volatility than the fund that diversifies its investment in many sectors.
- High Country Concentration Risk occurs when the fund invests in any country more than 20\% of NAV. If there are any events affect such country such as political, economic and social issues. The fund may have more performance volatility than the fund that diversifies its investment in many countries.
- Exchange Rate Risk involves change in foreign exchange rates, which affects value of fund units. For instance, if the fund invests in assets quoted in US Dollar currency and Baht subsequently strengthens, the fund may get lower returns in Baht currency. On the contrary, the fund will gain higher returns in Baht currency under the opposite situation. Therefore, foreign exchange hedging strategy is the important tool for currency risk management. There are several hedging strategies i.e.,
- Fully hedged or almost fully hedged: Investors have no exchange rate risk.
- Partially hedged with specific ratio: Investors may be exposed to exchange rate risk.
- Hedging at Fund Manager's discretion: Investors may be exposed to exchange rate risk.
- Unhedged: Investors are fully exposed to exchange rate risk.


## Risk Disclosure

I acknowledge and fully understand the fund's feature, investment policy, investment strategy, conditions and risk factors of K Complex Return 1 Year C Fund Not for Retail Investors (KCR1YC-AI) that;

1. KCR1YC-AI is labeled as the high risk or complex fund because it invests in derivative with complex payoff conditions which may differ from plain fund.
2. KCR1YC-AI has the following investment policy;
2.1 The Fund mainly invest approximately $99.00 \%$ of NAV in local and/or foreign investment grade fixed income and/or deposit with an aim to grow to $100 \%$ of initial investment at maturity and will be fully hedged for foreign investment. The Fund has high concentration in a particular issuer, Banking sector and Qatar.
2.2 The Fund will invest approximately $1.00 \%$ of NAV in option or warrant which payoff depends on XAUUSD Price (Gold Spot). The notional amount of option or warrant will be approximately $100 \%$ of fund size raised during IPO period. The return from option or warrant in THB varies according to the exchange rate on valuation date. If USD appreciates against THB on valuation date, the Fund will receive more returns. If USD depreciates against THB on valuation date, the Fund will receive less returns. (according to the example shown in Fund Fact Sheet)
3. Principal and Return Payout Conditions as the following table;

Principal and Return Payout Conditions at maturity

| Case | Conditions | Principal and Return Payout <br> at maturity |
| :---: | :---: | :---: |
| $\mathbf{1}$ | Underlying asset price on any business day (before <br> valuation date) decreased or increased more than <br> $12 \%$ of underlying asset price on issue date | Principal $100 \%+$ rebate rate $0.25 \%$ |

[^1]
## Return Payout Conditions at maturity diagram

(Under Hypothesis that the exchange rate does not change)


I
........................................................................................................................... Fund Account No. $\qquad$ acknowledged the information appearing in this document as primary information relating to risks. I have studied the investment information of K Complex Return 1 Year C Fund Not for Retail Investors (KCR1YC-AI) including the risks and cautions of investment appearing in the prospectus which I have previously and thoroughly acknowledged. I commit to all regulations and conditions appearing in the prospectus.

I am a person who meets the following criterias:
A. Juristic Person with the following characteristics:having proportion of shareholders' equity, according to the latest audited financial statement, exceeding Baht 100 million.having direct investment in either securities and/or derivatives exceeding Baht 20 million, or securities, derivatives and/or deposits exceeding Baht 40 million, according to the latest audited financial statement.

## B. Individual including spouse with the following characteristics:

having net assets (assets deducted by debts) exceeding Baht 50 million. In this regard, such assets do not include value of immovable property used as permanent residence.having annual income exceeding Baht 4 million.having direct investment in either securities (shares, debentures, treasury bills, bonds, bills of exchange, unit trusts and warrants to such securities) or derivatives exceeding Baht 10 million, or securities, derivatives and/or deposits exceeding Baht 20 million.[^2]$\qquad$
$\square$

## Risk Disclosure

I acknowledge and fully understand the fund's feature, investment policy, investment strategy, conditions and risk factors of K Complex Return 1 Year C Fund Not for Retail Investors (KCR1 YC-AI) that;

1. KCR1YC-AI is labeled as the high risk or complex fund because it invests in derivative with complex payoff conditions which may differ from plain fund.
2. KCR1YC-AI has the following investment policy;
2.1 The Fund mainly invest approximately $99.00 \%$ of NAV in local and/or foreign investment grade fixed income and/or deposit with an aim to grow to $100 \%$ of initial investment at maturity and will be fully hedged for foreign investment. The Fund has high concentration in a particular issuer, Banking sector and Qatar.
2.2 The Fund will invest approximately $1.00 \%$ of NAV in option or warrant which payoff depends on XAUUSD Price (Gold Spot). The notional amount of option or warrant will be approximately $100 \%$ of fund size raised during IPO period. The return from option or warrant in THB varies according to the exchange rate on valuation date. If USD appreciates against THB on valuation date, the Fund will receive more returns. If USD depreciates against THB on valuation date, the Fund will receive less returns. (according to the example shown in Fund Fact Sheet)
3. Principal and Return Payout Conditions as the following table;

Principal and Return Payout Conditions at maturity

| Case | Conditions | Principal and Return Payout <br> at maturity |
| :---: | :---: | :---: |
| $\mathbf{1}$ | Underlying asset price on any business day (before <br> valuation date) decreased or increased more than <br> $12 \%$ of underlying asset price on issue date | Principal $100 \%+$ rebate rate $0.25 \%$ |

[^3]
I. $\qquad$ Fund Account No.
acknowledged the information appearing in this document as primary information relating to risks. I have studied the investment information of K Complex Return 1 Year C Fund Not for Retail Investors (KCR1 YC-AI) including the risks and cautions of investment appearing in the prospectus which I have previously and thoroughly acknowledged. I commit to all regulations and conditions appearing in the prospectus.

I am a person who meets the following criterias:

## A. Juristic Person with the following characteristics:

having proportion of shareholders' equity, according to the latest audited financial statement, exceeding Baht 100 million.
$\square$ having direct investment in either securities and/or derivatives exceeding Baht 20 million, or securities, derivatives and/or deposits exceeding Baht 40 million, according to the latest audited financial statement.

## B. Individual including spouse with the following characteristics:

$\square$ having net assets (assets deducted by debts) exceeding Baht 50 million. In this regard, such assets do not include value of immovable property used as permanent residence.
$\square$ having annual income exceeding Baht 4 million.

$\square$
having direct investment in either securities (shares, debentures, treasury bills, bonds, bills of exchange, unit trusts and warrants to such securities) or derivatives exceeding Baht 10 million, or securities, derivatives and/or deposits exceeding Baht 20 million.
(Unitholder) ........................................................................................................... Date
$\square$

## Request Form

(for Using Proceeds from Auto-Redemption to Subscribe Investment Units of Mutual Fund)

I,. $\qquad$
am a unitholder of $\qquad$ ("redeemed fund")

Fund Account No $\qquad$
wish the management company to use proceeds from auto-redemption of the last period to subscribe investment units of mutual fund ("reinvested fund") as I request. (Please choose only one fund)

## $\square$ K Treasury Fund (K-TREASURY)

Fund Account No $\qquad$
$\square$ K Short Term Fixed Income Fund (K-SF)
Fund Account No. $\qquad$

I acknowledge that The Management Company will use proceeds from auto-redemption of redeemed fund to subscribe investment units of reinvested fund as I requested above. Numbers of investment units of reinvested fund, which I will receive, are calculated by using subscription price of reinvested fund on auto-redemption day of redeemed fund.

I have studied and understood the information in prospectus of both redeemed fund and reinvested fund, including risk levels of both redeemed fund and reinvested fund.
(Unitholder signature)

Date $\qquad$

In case of wishing to make change of your request, please contact Securities Registrar, Securities Services Department, Kasikorn Bank PCL Tel. 0-2470-1976 or 0-2470-1983 Fax. 0-2273-2279



[^0]:    * The Underlying asset price means XAUUSD as displayed on Bloomberg Page BFIX in respect of the 3:00 p.m.

    Tokyo Time fixing on the relevant date.

[^1]:    * The Underlying asset price means XAUUSD as displayed on Bloomberg Page BFIX in respect of the 3:00 p.m.

    Tokyo Time fixing on the relevant date.
    ** The Fund may not receive principal and return as expected if the issuers or banks have payment default.

[^2]:    (Unitholder) $\qquad$ Date

[^3]:    * The Underlying asset price means XAUUSD as displayed on Bloomberg Page BFIX in respect of the 3:00 p.m.

    Tokyo Time fixing on the relevant date.
    ** The Fund may not receive principal and return as expected if the issuers or banks have payment default.

