801, 802 & 803, 8th

## NOTICE CUM ADDENDUM TO THE SCHEME INFORMATION DOCUMENT AND KEY INFORMATION MEMORANDUM OF EDELWEISS MULTI-ASSET ALLOCATION FUND

Notice is hereby given to the Unit holders of Edelweiss Multi-Asset Allocat

	e Unit holders of Edelweiss Multi-Asset Allocation Fund, an open ended scheme investing in Equity, Debt and Gold ("t to Edelweiss Mutual Fund ("the Fund") and Edelweiss Asset Management Limited, investment Manager to the Fund Existing Features			200000000000000000000000000000000000000	and a country of the active with ellect from	July 20, 2019 ("Effortive De-	
Scheme Name	Existing Features			Proposed Features			
Scheme Category	Edelweiss Multi-Asset Allocation Fund						
Type of the Scheme	An Coop and of site and a Multi-Asset Fund			Edelweiss Aggressive Hybrid Fund			
Investment Objective	An Open ended scheme investing in Equity, Debt and Gold			An open anded but rid out	Aggressive Hybrid Fund		
	The objective of the scheme is to generate returns through capital appreciation by investing in diversified portfolio of equity and equity-related securities, fixed income instruments and Golden by investing in diversified portfolio			The investment of	An open ended hybrid scheme investing predominantly in equity and equity related instruments		
	However, there is no assurance that the investment objective of the Scheme will be realized and the Scheme does not assure or guarantee any returns.			The investment objective of the scheme is to generate long term growth of capital and current income through a portfolio investing predominantly in equity and equity related instruments and the balance in debt and mon market securities.  However, there is no assurance that the investment objective of the Scheme will be realized and the Scheme do not assure or guarantee any returns.  Under normal circumstances, it is anticipated that the asset allocation shall be as follows:			
Asset Allocation Pattern of the Scheme	Under normal circumstances, it is anticipated that the asset allocation shall be as follows:						
	Asset Class Allocation						
	Equity & Equity related instruments	Equity & Equity related instruments Risk Profile		Asset Class Allocation Indicate at the second secon			
	Gold Exchange Traded Funds#	65%-80%	Medium to High	Equity & Equity related instruments	65%-80%		
	Debt & Money Market Instruments^	10-15%	Low to Medium	Debt & Money Market Instruments*	20-35%	Medium to High	
	Units of InvITs/REITs	10-25%	Low to Medium	Units of InvITs/ REITs	0%-10%	Low to Medium	
	#The Investment in Gold will be done through minimum 10% of the net assets of the scheme	0%-10%	Medium to High	*Money market instruments include Com	manufacture of the same of the	Medium to High	
	minimum 10% of the net assets of the scheme in Gold ETF. "Money Traded Funds (ETF). The scheme should Invest Commercial Bills, Treasury Bills, Collateralized Borrowing & Lending Obligations (CBLO), government securities having unexpired maturity up to one year, Call or Notice Money, Certificate of Deposits, Usance Bills, Repo livish approved government & Corporate Debt Securities as collaterall, and any other like securities as specified by the The cumulative gross exposure through equity, debt, Gold ETF, derivative, REITs and InvTs positions should not exceed 100% of the net assets of the Scheme. Cash, cash equivalent with residual maturity up to 91 days will be treated as not creating any exposure.			(with approved government & Corporate Debt Securities as collateral), and any other like securities as specified by the RBI from time to time.  The cumulative gross exposure through equity, debt, money market, derivative, REITs and InvITs positions shown to exceed 100% of the net assets of the Scheme. Cash, cash equivalent with residual maturity up to 91 days were treated and not resisting may expense.			
Investment Strategy & Approach	risk adjusted returns through diversification across various asset classes like equity, fixed income & gold which have historically had low correlation with each other. Depending upon the market condition, the Fund Manager would take cues from seasonal patterns of gold, global & domestic miscreaconemic events and Government policy & Central Bank actions and decide on the asset allocation between Asset Classes. The Fund Manager at his discretion can bring down net equity exposure up to 10% of the portfolio value to protect downside risk in the portfolio. Net equity means long only equity exposure after considering corresponding derivative hedge exposure. This however will ensure that the Scheme maintain its equity oriented estature as far as possible at all points in time.			predominantly in equity and equity related instruments and the balance in debt and money market securities. The Schame endeavors to provide superior risk adjusted returns through diversification across asset classes like equity & fixed income which have historically had low correlation with each other.			
							enchinark
isk-o-meter	A benchmark which is a rifix of Nifty 50 Total Return index and CRISIL liquid Fund index appropriately captures the risk return profile of the fund and hence considered to be an appropriate benchmark for the Scheme. Nifty of Index represents the equity exposure in the Scheme while CRISIL Liquid Fund Index will represent the other 3 asset class viz. Fixed Incomig. Gold and Equity Arbitrage.			CRISIL Hybrid 35+65 - Aggressive Index			
				Rationale for adoption of benchmark: The Scheme aims to invest predominantly in equity and equity relate instruments and the balance in debt and money market securities. A benchmark which is a mix of Equity and Deb sporporistly captures the risk return profile of the fund and hence considered to be an appropriate benchmar for the Scheme.			
	This product is suitable for investors who are s	eeking*:	Riskometer	Type:			
	to create wealth in the long term			This product is suitable for investors who	are seeking*:	Riskometer	
	Investment in equity and equity-related seci	1.4		to create wealth and income in the long term     investment in equity and equity-related securities and fixed income instruments			
	*Investors should consult their financial adviser	if in doubt about whether the produ	ert is suitable for the			TOO THE	
further proposed to enail ) under relevant section (	ole the Scheme to write call options pursuant to mentioned below:	SEBI Circular no. SEBI/HO/IMD/DF2/0	CIR/P/2019/17 dated January	*Investors should consult their financial ac 16, 2019. In view of the same, below ment	dvisers if in doubt about whether the produ	ict is suitable for them.	
ction			market and the second		and a small de inserted in the Sch	neme information Documen	
				THE REAL PROPERTY AND ADDRESS OF THE PARTY AND		P. C.	
	Derivative & Arbitrage Strategies: Covered Call Options A call option gives the holder (buyer) the right but not the obligation to buy an asset by a certain date for a consistent.						

Section	to martinized below mentioned provisions shall be inserted in the Scheme Information			
Investment Strategy &	Derivative & Arbitrage Strategies: Covered Call Options Particulars			
Approach	A call option gives the holder (buyer) the right but not the obligation to buy an asset by a certain date for a certain price. Covered calls are an options strategy where a person holds a long position in an asset and writes Benefits of uning Covered Call Strategy in Mutual Funds.			
	Benefits of using Covered Call strategy in Mutual Funds: The remender call strategy in Mutual Funds:			
	The covered call strategy can be followed by the Fund Manager in order to hedge risk thereby resulting in better risk adjusted returns of the Scheme. The strategy offers the following benefits: the call option.  The covered call strategy can be followed by the Fund Manager in order to hedge risk thereby resulting in better risk adjusted returns of the Scheme. The strategy offers the following benefits: the call option.  By Generating additional returns in the form of option premium in a second by the mutual fund scheme, the downside from fall in the stock price would be lower to the extent of the premium earners.			
	b) Generating additional returns in the form of option premium in a range bound market.			
	Illustration — Covered Call Grapher virus and a state of the strategy plays out in the right direction.			
	A fund manager buys equity stock of AGC tat. for Rs. 1000 and simultaneously sells a call option on the same stock at a strike price of Rs. 1100. Further, it is assumed that the manager is of the opinion that the stock price will not exerce it as 1100 energy of Rs. 1100. Further, it is assumed that the opinion that the stock price will not exerce it.			
	Scenario 1: Stock price exceeds 8s. 1100  Scenario 1: Stock price exceeds 8s. 1100  The call continued unit the scenered a premium of 8s, 50 and the option.			
	The call option will get exercised and the fund manager will sell the stock to settle his obligation on the call at 8s. 1100 (earning a return of 10% on the stock purchase cost of the stock [8s. 1000 - 8s, 50 - 8s, 950]. Hence, the Net Gain = 8s, 150 (is 100 stock approximately a premium of 10% on the stock purchase price). Also, since the scheme has earned a premium of 10% on the stock purchase price).			
	Hence, the Net Gain = Rs. 150 (Rs 100 stock appreciation + Rs 501 and other premium)  [However, please note that in a scenario where the stock price reaches Rs. 1300, investment in long only equity would be more beneficial than a covered call strategy as the net gain under the covered call strategy would be scenario 2: Nock prices stay's below Rs. 1100			
	Sentate 2: Skok prices Sarb felow Rt. 100			
	The call option will not get exercised and will expire worthless. The premium earned on call option will generate alpha for the scheme.  Hence, the Net Gain = Rs, SO			
	Investment Restrictions for Covered Call strategy			
	The Scheme can write Call options only under a covered call strategy subject to the following conditions:			
	a) The Scheme can write call parties under a covered call strategy subject to the following conditions:			
	a) The Scheme can write call options under a covered call strategy only for constituent stocks of NIFTY 50 and 8SE SENSEX.  b) The total notional value (taking into account strike process early).			
	b) The total notional value (taking into account strike price as well as premium value) of call options written by the Scheme hall not exceed 15% of the total number of share) underlying the call options written shall not exceed 35% of the total number of share) underlying the call options written shall not exceed 35% of the unencumbered shares of a particular representation of the underlying the call options written shall not exceed 35% of the unencumbered shares of a particular representation of the underlying the call options written shall not exceed 35% of the unencumbered shares of a particular representation.			
	not part of Securities Lending and Borrowing the Call options written shall not exceed 30% of the unencumbered shares of a particular company hald in the scheme.			
	c) The total number of shares underlying the call options writes as well as premium value) of call options written by the Scheme shall not exceed 15% of the total market value of equity shares held in the Scheme.  (d) Ar all points of focurines Lending and Borrowing Mechanism (SLBM), margin or any other kind of encumbrances.  (d) Ar all points of time the Scheme shall comply with the provisions at points (b) and (c) above, in case of any possive breach of the requirement at paragraph (b) above, the respective scheme shall have 7 trading days to rei oll naces the Scheme needs to sell securities on which a zell notion is uniform.			
	the portfolio. During the repalancing period, no additional and account of the requirement at parameter at pa			
	e) In case the Scheme needs to sell securities on which a call option is written under a covered call strategy, it must ensure compliance with paragraphs (c) and (b) above while selling the securities.  (f) In no case, the scheme shall write a call option without holding the underlying equity shares. A call option can be written only on a house shall write a call option without holding the underlying equity shares. A call option can be written only on a house shall write a call option without holding the underlying equity shares. A call option can be written only on a house shall write a call option without holding the underlying equity shares. A call option can be written only on a house shall write a call option without holding the underlying equity shares. A call option can be written only on a house shall have for the call option without holding the underlying equity shares. A call option can be written only on a house shall have for the call option without holding the underlying equity shares. A call option can be written only on the call option without holding the underlying equity shares.			
	f) In no case, the scheme shall write a call option without holding the underline a covered call strategy, it must ensure compliance with paragraphs (c) and (b) above while selling the recurring			
	f) In no case, the scheme shall write a call option without holding the underlying equity shares. A call option can be written only on shares which are not hedged using other derivative contracts, of the scheme shall be within the requirements prescribed in terms of SEBI circular dated august 18, 2010 in the scheme shares which are not hedged using other derivative contracts, of the scheme shall be within the requirements prescribed in terms of SEBI circular dated august 18, 2010 in the scheme shares which are not hedged using other derivative contracts.			
	h) The exposure on account of the call option written under the covered call strategy shall not be considered as exposure in terms of paragraph 3 of SEB Circuity and of SEB Circuity and SEB Circuity and the respective gains or issues factored into the daily MAV of the Scheme until the position is related to market daily and the respective gains or issues factored into the daily MAV of the Scheme until the position is related as			
· forter	<ol> <li>The call option written shall be marked to marked to marked alily and the respective gains or losses factored into the daily MAY of the Scheme until the position is closed or expired.</li> <li>Risks associated with writing covered call options for equity shares.</li> </ol>			
	. writing call options are highly specialized activities and entail higher than ordinary investment risks. In such investment strategy, the positive forms the positive forms the positive forms the positive forms.			
	covered call options are solid to the maximum extent allowed by regulatory autonities, the scheme may not be able to sell the underlying equity shares in mediately if the view changes to sell and exit the stock positions can be liquidated. This may lead to a loss of opportunity or an autonomy may not be able to sell the underlying equity shares immediately if the view changes to sell and exit the stock. The cover			
	ill. The writing of covered call option would lead to loss of opportunity due to appreciation in value of the underlying equity shares and result in loss of opportunity due to appreciation in value of the underlying equity shares and result in loss of opportunity.			
	ix. The total gross exposure related to option premium paid and received must not exceed the regulatory limits of the net assets of the scheme. This may restrict the ability of Scheme to buy any options.			
Securities and Euchanna	Board of India has vide its letter no. IMD/DF3/OW/P/144771/2030 dated hine 10. 3019 engaged its part of the scheme. This may restrict the ability of Scheme to buy any options.			

Place: Mumbal Date: June 14, 2019

Mumbai

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the scheme would be at a loss.

In the lotal gross exposure related to option premium paid and received must not exceed the regulatory limits of the net assets of the scheme. This may restrict the ability of Scheme to buy any options.

The Securities and Exchange Board of India has wide its letter no. IMI/DF3/OW/P/14477/1/2019 dated June 10, 2019 conveyed it's no objection to the a discretial change in fundamental attribute.

With the proposed changes are given an option to exit. Le redeem their units (fully or partly) to switch to other schemes as on June 19, 2019 individual investors to whom units have been allotted with NAV of June 19, 2019) who do not agree (both days inclusive). Redemption/switch out requests can be submitted at any of the investor service Centers of the Fund of the Apolicable NAV of the Scheme without any exit load for a period of 30 days starting from June 20, 2019 till July 39, 2019 ont have the option to exit unless they procure a release of their pledge prior to submitting the redemption request. If the Fund vite, Karry Instect Private Limited on or before July 19, 2019 upto 3.00 p.m. on July 19, 2019 ont have the option to exit unless they procure a release of their pledge prior to submitting the redemption request. If the Unit holder has no objection to the adorestal changes; no action is required to be taken and it would be deemed that such Unit holder who changes. It may however be noted that the offer to exit is purely optional and not compulsory. For any further assistance/clarification, Unit holders may contact us on 1-800-425-0090 (Toll free – BSNL/MTNL lines only) or Q40-23001181 (non MTNL/BSNL lines and mobile phone users) or alternatively, email us at emfhelp@ledelweissfin.com or visit our This addendum shall form an integral part of the Scheme Information Documents and Vertical and Carting and Carting of the Scheme Information Documents and Vertical and Carting of the Scheme Information Documents and Vertical and Carting of the Scheme Information Documents and Vertical and

webuse www.convensurin.com.
This addendum shall form an integral part of the Scheme Information Document and Key Information Memorandum of the Scheme, as amended from time to time. All other features and terms and ce ns of the Scheme shall remain unchang

Radhika Gupta Chief Executive Officer

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MUTUAL FUND INVESTMENTS ARE SUBJECT TO MARKET RISKS, READ ALL SCHEME RELATED DOCUMENTS CAREFULLY.