DATED 3 SEPTEMBER 2009



EIGHTH INCREASE: ISSUE AND LISTING ON 3 SEPTEMBER 2009 OF A FURTHER 8,000,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BE CONSOLIDATED AND FORM A SINGLE SERIES WITH THE EXISTING ISSUE OF 7,000,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BRING THE TOTAL ISSUE SIZE TO 15,000,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES (ISIN: FR0010371484)

DATED 20 AUGUST 2009



SEVENTH INCREASE: ISSUE AND LISTING ON 20 AUGUST 2009 OF A FURTHER 2,500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BE CONSOLIDATED AND FORM A SINGLE SERIES WITH THE EXISTING ISSUE OF 4,500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BRING THE TOTAL ISSUE SIZE TO 7,000,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES (ISIN: FR0010371484)

DATED 5 AUGUST 2009



SIXTH INCREASE: ISSUE AND LISTING ON 5 AUGUST 2009 OF A FURTHER 1,000,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BE CONSOLIDATED AND FORM A SINGLE SERIES WITH THE EXISTING ISSUE OF 3,500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BRING THE TOTAL ISSUE SIZE TO 4,500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES (ISIN: FR0010371484)

DATED 14 JULY 2009



FIFTH INCREASE: ISSUE AND LISTING ON 14 JULY 2009 OF A FURTHER 1,000,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BE CONSOLIDATED AND FORM A SINGLE SERIES WITH THE EXISTING ISSUE OF 2,500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BRING THE TOTAL ISSUE SIZE TO 3,500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES (ISIN: FR0010371484)

This document constitutes the Final Terms of each Series of the Certificates described herein for the purposes of Article 5.4 of the Prospectus Directive and must be read in conjunction with the base prospectus relating to Open End Certificates dated 1 July 2009 as supplemented from time to time (the "**Base Prospectus**") which constitutes a base prospectus for the purposes of the Prospectus Directive (Directive 2003/71/EC), save in respect of the sections (i) "*Form of Final Terms*", (ii) "*General Conditions*" and (iii) "*Product Conditions*" which are extracted from the base prospectus relating to Certificates dated 1 July 2006, as supplemented by the supplements dated 10 July 2006, 30 August 2006, 8 September 2006, 5 December 2006, 13 December 2006, 16 February 2007, 27 February 2007, 4 April 2007 and 23 April 2007 (the "**Former Base Prospectus**"). Full information on the Issuer and each Series of the Certificates described herein is only available on the basis of the combination of these Final Terms, the Base Prospectus and the Former Base Prospectus described above.

DATED 15 JUNE 2009



FOURTH INCREASE: ISSUE AND LISTING ON 15 JUNE 2009 OF A FURTHER 1,000,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BE CONSOLIDATED AND FORM A SINGLE SERIES WITH THE EXISTING ISSUE OF 1,500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BRING THE TOTAL ISSUE SIZE TO 2,500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES (ISIN: FR0010371484)

DATED 2 JUNE 2009



THIRD INCREASE: ISSUE AND LISTING ON 2 JUNE 2009 OF A FURTHER 500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BE CONSOLIDATED AND FORM A SINGLE SERIES WITH THE EXISTING ISSUE OF 1,000,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BRING THE TOTAL ISSUE SIZE TO 1,500,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES (ISIN: FR0010371484)

DATED 19 MAY 2009



SECOND INCREASE: ISSUE AND LISTING ON 19 MAY 2009 OF A FURTHER 250,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BE CONSOLIDATED AND FORM A SINGLE SERIES WITH THE EXISTING ISSUE OF 750,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BRING THE TOTAL ISSUE SIZE TO 1,000,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES (ISIN: FR0010371484)

DATED 5 MAY 2009



FIRST INCREASE: ISSUE AND LISTING ON 5 MAY 2009 OF A FURTHER 150,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BE CONSOLIDATED AND FORM A SINGLE SERIES WITH THE EXISTING ISSUE OF 600,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES TO BRING THE TOTAL ISSUE SIZE TO 750,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES (ISIN: FR0010371484)

FINAL TERMS

DATED 31 AUGUST 2006



150,000 THE PRICE OF THE SECOND-QUARTERLY-EXPIRY-HIGH GRADE ZINC FUTURE OPEN END QUANTO CERTIFICATES ISSUE PRICE: EUR 33.94

200,000 THE PRICE OF THE SECOND-QUARTERLY-EXPIRY-HIGH GRADE PRIMARY ALUMINIUM FUTURE OPEN END QUANTO CERTIFICATES ISSUE PRICE: EUR 25.82

100,000 THE PRICE OF THE SECOND-QUARTERLY-EXPIRY-COPPER GRADE A FUTURE OPEN END QUANTO CERTIFICATES ISSUE PRICE: EUR 77.47

500,000 THE PRICE OF THE SECOND-QUARTERLY-EXPIRY-LEAD FUTURE OPEN END QUANTO CERTIFICATES ISSUE PRICE: EUR 10.95

125,000 THE PRICE OF THE CBOT WHEAT FUTURE OPEN END QUANTO CERTIFICATES ISSUE PRICE: EUR 41.67

600,000 THE PRICE OF THE NYMEX HENRY HUB NATURAL GAS FUTURE OPEN END QUANTO CERTIFICATES ISSUE PRICE: EUR 8.01

200,000 THE PRICE OF THE TOCOM RUBBER FUTURE OPEN END QUANTO CERTIFICATES ISSUE PRICE: EUR 27.50

FINAL TERMS

Terms used herein shall be deemed to be defined as such for the purposes of the General Conditions and the Product Conditions applicable to each Series of Certificates described herein (the "relevant Product Conditions") as set forth in the Base Prospectus relating to Certificates dated 1 July 2006 (the "Base Prospectus") as supplemented from time to time which constitutes a base prospectus for the purposes of the Prospectus Directive (Directive 2003/71/EC) (the "Prospectus Directive"). This document constitutes the Final Terms of each Series of the Certificates described herein for the purposes of Article 5.4 of the Prospectus Directive and must be read in conjunction with the Base Prospectus as so supplemented. Full information on the Issuer and each Series of the Certificates described herein is only available on the basis of the combination of these Final Terms and the Base Prospectus as so supplemented. The Base Prospectus as so supplemented is available for viewing at the registered office of the Issuer at Gustav Mahlerlaan 10, 1082 PP Amsterdam, The Netherlands and copies may be obtained from the Issuer at that address.

These Final Terms relate to the Securities and must be read in conjunction with, and are subject to, the General Conditions and the relevant Product Conditions contained in the Base Prospectus as so supplemented. These Final Terms, the relevant Product Conditions and the General Conditions together constitute the Conditions of each Series of the Certificates described herein and will be attached to the Global Security representing each such Series of the Certificates. In the event of any inconsistency between these Final Terms and the General Conditions or the relevant Product Conditions, these Final Terms will govern.

The Netherlands Authority for the Financial Markets has provided the Bundesanstalt für Finanzdienstleistungsaufsicht (BaFin), Financial Market Authority (FMA), Commission Bancaire, Financiere et des Assurances (CBFA), Comisión Nacional del Mercado de Valores (CNMV), Comissão do Mercado de Valores Mobiliários (CMVM), Autorité des Marchés Financiers (AMF), Irish Financial Services Regulatory Authority (IFSRA), Commissione Nazionale per le Societa e la Borsa (CONSOB), Commission de Serveillance du Secteur Financie (CSSF), Financial Services Authority (FSA), the Finnish Supervision Authority, the Danish Financial Services Authority (Finanstilsynet) and the Swedish Financial Supervisory Authority with a certificate of approval attesting that the Base Prospectus has been drawn up in accordance with the Prospectus Directive.

So far as the Issuer is aware, no person (other than the Issuer in its separate capacities as Issuer and Calculation Agent, see "Risk Factors – Actions taken by the Calculation Agent may affect the Underlying" in the Base Prospectus) involved in the issue of the Certificates has an interest material to the offer.

ABN AMRO Bank N.V., acting through its principal office
at Gustav Mahlerlaan 10, 1082 PP Amsterdam, The
Netherlands and its London branch at 250 Bishopsgate,
London EC2M 4AA
Euroclear France S.A.
Euroclear Bank S.A./N.V. as operator of the Euroclear
system
Clearstream Banking, société anonyme
7 September 2006
7 September 2006
Euronext Paris S.A.
7 September 2006
Not Applicable
Application has been made for the Securities to be admitted
to trading on Euronext Paris S.A. with effect from the
Listing Date
Delivered to Clearing Agents
ABN AMRO Bank N.V., 250 Bishopsgate, London EC2M
4AA
None
BNP Paribas, Paris
ABN AMRO Bank N.V., 250 Bishopsgate, London EC2M
4AA
Not Applicable

<u>COMMODITY FUTURES AND COMMODITY FORWARD CONTRACTS</u> <u>OPEN END QUANTO CERTIFICATES</u>

Series:	The price of the Second-Quarterly-Expiry-High Grade Zinc Future Open End Quanto Certificates
Issue Price:	EUR 33.94
Additional Market Disruption Events:	None
Annual Fee:	1% per annum
Business Day:	As stated in Product Condition 1
Cash Amount:	$CA_{t} = CA_{t-1} * (1 + DCF_{t-1,t} \times Rate_{t-1}) + QMF_{t} + MF_{t}$
	Where:
	$CA_t = Cash Amount on Trading Day t$
	CA_{t-1} = Cash Amount on the immediately preceding Trading Day (t-1)
	DCF _{t-1, t} = Day Count Fraction
	$Rate_{t-1} = Rate$ on the immediately preceding Trading Day (t-1)
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$MF_t = Management$ Fee on Trading Day t
Certificate Value:	With respect to (i) a Valuation Date or (ii) an Issuer Call Date, as applicable:
	$CV_t = \left[CLU_t * RR_t - CA_t\right] \times CE$
	Where:
	CV_t = Certificate Value on Trading Day t
	CLUt = Reference Asset Price on Trading Day t at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$CA_t = Cash Amount on Trading Day t$
	CE = Entitlement
	$RR_t = Rollover Ratio on Trading Day t$
Entitlement:	0.01
Exchange:	London Metal Exchange (LME)
Exercise Date:	The third Business Day preceding the scheduled Valuation Date, as provided in Product Condition 3
Exercise Time:	10.00am Central European time
Final Reference Price:	As stated in Product Condition 1

Initial Quanto Maintenance Fee Level: Issuer Call Commencement Date:	3.13% per annum The first Business Day immediately following the Issue Date
Issuer Call Notice Period:	One calendar day
Management Fee:	$MF_{t} = Fee * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$MF_t = Management$ Fee on Trading Day t
	Fee = Annual Fee
	CLU_{t-1} = Reference Asset Price on the immediately preceding Trading Day (t-1) at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1} = Day Count Fraction$
	RR $_{t-1}$ = Rollover Ratio on the immediately preceding Trading Day (t-1)
Quanto Maintenance Fee:	$QMF_{t} = QMFL_{t-1} * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$QMFL_{t-1} = Quanto Maintenance Fee Level on the immediately preceding Trading Day (t-1)$
	$RR_{t-1} = Rollover Ratio on the immediately preceding Trading Day (t-1)$
	CLU_{t-1} = Reference Asset Price at the Valuation Time on the immediately preceding Trading Day (t-1) as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1, t} = Day Count Fraction$
Reference Asset:	LME Future Contract on the LME Zinc Maturity December 2006 (Bloomberg Page: LME)
Relevant Number of Trading Days:	For the purposes of :
	Issuer Call Date: 5
	Valuation Date: 5
Rollover Date:	The prompt date (currently the third Wednesday) of the Reference Asset with an expiry month preceding the current existing Reference Asset

Rollover Ratio:	[(A-B)/(C+D)] x E
	Where (i) A is the Reference Asset Price; (ii) B is the Transaction Charge multiplied by the Reference Asset Price; (iii) C is the Substitute Asset Price; (iv) D is the Transaction Charge multiplied by the Substitute Asset Price and (v) E is the immediately preceding Rollover Ratio
Rollover Time:	In the course of the usual Trading Hours on the Exchange (currently 9.05am to 5.25pm Paris time)
Settlement Currency:	EUR
Settlement Date:	The eighth Business Day following the Valuation Date or the Issuer Call Date, as the case may be
Underlying Currency:	USD
Valuation Date(s):	The last Trading Day of March in each year, commencing from and including March 2008
Amendments to General Conditions and/or Product Conditions:	Not Applicable
ISIN:	FR0010371559
Common Code:	26667763
Fondscode:	Not Applicable
WKN:	Not Applicable
Other Securities Code:	Mnemo: 1172N

Series:	The price of the Second-Quarterly-Expiry-High Grade Primary
	Aluminium Future Open End Quanto Certificates
Issue Price:	EUR 25.82
Additional Market Disruption Events:	None
Annual Fee:	1% per annum
Business Day:	As stated in Product Condition 1
Cash Amount:	$CA_{t} = CA_{t-1} * (1 + DCF_{t-1,t} \times Rate_{t-1}) + QMF_{t} + MF_{t}$
	Where:
	$CA_t = Cash$ Amount on Trading Day t
	CA_{t-1} = Cash Amount on the immediately preceding Trading Day (t-1)
	$DCF_{t-1, t} = Day Count Fraction$
	$Rate_{t-1} = Rate$ on the immediately preceding Trading Day (t-1)
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$MF_t = Management$ Fee on Trading Day t
Certificate Value:	With respect to (i) a Valuation Date or (ii) an Issuer Call Date, as applicable:
	$CV_t = [CLU_t * RR_t - CA_t] \times CE$
	Where:
	$CV_t = Certificate Value on Trading Day t$
	CLUt = Reference Asset Price on Trading Day t at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$CA_t = Cash$ Amount on Trading Day t
	CE = Entitlement
	$RR_t = Rollover Ratio on Trading Day t$
Entitlement:	0.01
Exchange:	London Metal Exchange (LME)
Exercise Date:	The third Business Day preceding the scheduled Valuation Date, as provided in Product Condition 3
Exercise Time:	10.00am Central European time
Final Reference Price:	As stated in Product Condition 1
Initial Quanto Maintenance Fee Level:	3.09% per annum
Issuer Call Commencement Date:	The first Business Day immediately following the Issue Date
Issuer Call Notice Period:	One calendar day

Management Fee:	$MF_{t} = Fee * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$MF_t = Management$ Fee on Trading Day t
	Fee = Annual Fee
	CLU_{t-1} = Reference Asset Price on the immediately preceding Trading Day (t-1) at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1} = Day Count Fraction$
	RR $_{t-1}$ = Rollover Ratio on the immediately preceding Trading Day (t-1)
Quanto Maintenance Fee:	$QMF_{t} = QMFL_{t-1} * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$QMFL_{t-1} = Quanto Maintenance Fee Level on the immediately preceding Trading Day (t-1)$
	$RR_{t-1} = Rollover Ratio on the immediately preceding Trading Day (t-1)$
	CLU_{t-1} = Reference Asset Price at the Valuation Time on the immediately preceding Trading Day (t-1) as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1, t} = Day Count Fraction$
Reference Asset:	LME Future Contract on the LME High Grade Primary Aluminium Maturity December 2006 (Bloomberg Page: LME)
Relevant Number of Trading Days:	For the purposes of :
	Issuer Call Date: 5
	Valuation Date: 5
Rollover Date:	The prompt date (currently the third Wednesday) of the Reference Asset with an expiry month preceding the current existing Reference Asset
Rollover Ratio:	[(A-B)/(C+D)] x E
	Where (i) A is the Reference Asset Price; (ii) B is the Transaction Charge multiplied by the Reference Asset Price; (iii) C is the Substitute Asset Price; (iv) D is the Transaction Charge multiplied by the Substitute Asset Price and (v) E is the immediately preceding Rollover Ratio
Rollover Time:	In the course of the usual Trading Hours on the Exchange (currently 9.05am to 5.25pm Paris time)

Settlement Currency:	EUR
Settlement Date:	The eighth Business Day following the Valuation Date or the Issuer Call Date, as the case may be
Underlying Currency:	USD
Valuation Date(s):	The last Trading Day of March in each year, commencing from and including March 2008
Amendments to General Conditions and/or Product Conditions:	Not Applicable
ISIN:	FR0010371419
Common Code:	26665922
Fondscode:	Not Applicable
WKN:	Not Applicable
Other Securities Code:	Mnemo: 1159N

Series:	The price of the Second-Quarterly-Expiry-Copper Grade A
	Future Open End Quanto Certificates
Issue Price:	EUR 77.47
Additional Market Disruption Events:	None
Annual Fee:	1% per annum
Business Day:	As stated in Product Condition 1
Cash Amount:	$CA_{t} = CA_{t-1} * (1 + DCF_{t-1,t} \times Rate_{t-1}) + QMF_{t} + MF_{t}$
	Where:
	$CA_t = Cash$ Amount on Trading Day t
	$CA_{t-1} = Cash$ Amount on the immediately preceding Trading Day (t-1)
	$DCF_{t-1, t} = Day Count Fraction$
	$Rate_{t-1} = Rate$ on the immediately preceding Trading Day (t-1)
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$MF_t = Management$ Fee on Trading Day t
Certificate Value:	With respect to (i) a Valuation Date or (ii) an Issuer Call Date, as applicable:
	$CV_t = [CLU_t * RR_t - CA_t] \times CE$
	Where:
	CV _t = Certificate Value on Trading Day t
	CLUt = Reference Asset Price on Trading Day t at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$CA_t = Cash Amount on Trading Day t$
	CE = Entitlement
	$RR_t = Rollover Ratio on Trading Day t$
Entitlement:	0.01
Exchange:	London Metal Exchange (LME)
Exercise Date:	The third Business Day preceding the scheduled Valuation Date, as provided in Product Condition 3
Exercise Time:	10.00am Central European time
Final Reference Price:	As stated in Product Condition 1
Initial Quanto Maintenance Fee Level:	3.04% per annum
Issuer Call Commencement Date:	The first Business Day immediately following the Issue Date
Issuer Call Notice Period:	One calendar day

Management Fee:	$MF_{t} = Fee * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$MF_t = Management$ Fee on Trading Day t
	Fee = Annual Fee
	CLU_{t-1} = Reference Asset Price on the immediately preceding Trading Day (t-1) at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1} = Day Count Fraction$
	RR $_{t-1}$ = Rollover Ratio on the immediately preceding Trading Day (t-1)
Quanto Maintenance Fee:	$QMF_{t} = QMFL_{t-1} * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	QMFL _{t-1} = Quanto Maintenance Fee Level on the immediately preceding Trading Day (t-1)
	$RR_{t-1} = Rollover Ratio on the immediately preceding Trading Day (t-1)$
	CLU_{t-1} = Reference Asset Price at the Valuation Time on the immediately preceding Trading Day (t-1) as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1, t} = Day Count Fraction$
Reference Asset:	LME Future Contract on the LME Grade A Copper Maturity December 2006 (Bloomberg Page: LME)
Relevant Number of Trading Days:	For the purposes of :
	Issuer Call Date: 5
	Valuation Date: 5
Rollover Date:	The prompt date (currently the third Wednesday) of the Reference Asset with an expiry month preceding the current existing Reference Asset
Rollover Ratio:	[(A-B)/(C+D)] x E
	Where (i) A is the Reference Asset Price; (ii) B is the Transaction Charge multiplied by the Reference Asset Price; (iii) C is the Substitute Asset Price; (iv) D is the Transaction Charge multiplied by the Substitute Asset Price and (v) E is the immediately preceding Rollover Ratio
Rollover Time:	In the course of the usual Trading Hours on the Exchange (currently 9.05am to 5.25pm Paris time)

Settlement Currency:	EUR
Settlement Date:	The eighth Business Day following the Valuation Date or the Issuer Call Date, as the case may be
Underlying Currency:	USD
Valuation Date(s):	The last Trading Day of March in each year, commencing from and including March 2008
Amendments to General Conditions and/or Product Conditions:	Not Applicable
ISIN:	FR0010371443
Common Code:	26665981
Fondscode:	Not Applicable
WKN:	Not Applicable
Other Securities Code:	Mnemo: 1161N

Series:	The price of the Second-Quarterly-Expiry-Lead Future Open
	End Quanto Certificates
Issue Price:	EUR 10.95
Additional Market Disruption Events:	None
Annual Fee:	1% per annum
Business Day:	As stated in Product Condition 1
Cash Amount:	$CA_{t} = CA_{t-1} * (1 + DCF_{t-1,t} \times Rate_{t-1}) + QMF_{t} + MF_{t}$
	Where:
	$CA_t = Cash Amount on Trading Day t$
	CA_{t-1} = Cash Amount on the immediately preceding Trading Day (t-1)
	$DCF_{t-1, t} = Day Count Fraction$
	$Rate_{t-1} = Rate$ on the immediately preceding Trading Day (t-1)
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$MF_t = Management$ Fee on Trading Day t
Certificate Value:	With respect to (i) a Valuation Date or (ii) an Issuer Call Date, as applicable:
	$CV_t = [CLU_t * RR_t - CA_t] \times CE$
	Where:
	$CV_t = Certificate Value on Trading Day t$
	CLUt = Reference Asset Price on Trading Day t at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$CA_t = Cash Amount on Trading Day t$
	CE = Entitlement
	$RR_t = Rollover Ratio on Trading Day t$
Entitlement:	0.01
Exchange:	London Metal Exchange (LME)
Exercise Date:	The third Business Day preceding the scheduled Valuation Date, as provided in Product Condition 3
Exercise Time:	10.00am Central European time
Final Reference Price:	As stated in Product Condition 1
Initial Quanto Maintenance Fee Level:	2.94% per annum
Issuer Call Commencement Date:	The first Business Day immediately following the Issue Date
Issuer Call Notice Period:	One calendar day

Management Fee:	$MF_{t} = Fee * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$MF_t = Management$ Fee on Trading Day t
	Fee = Annual Fee
	CLU_{t-1} = Reference Asset Price on the immediately preceding Trading Day (t-1) at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1} = Day Count Fraction$
	RR $_{t-1}$ = Rollover Ratio on the immediately preceding Trading Day (t-1)
Quanto Maintenance Fee:	$QMF_{t} = QMFL_{t-1} * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$QMFL_{t-1} = Quanto Maintenance Fee Level on the immediately preceding Trading Day (t-1)$
	$RR_{t-1} = Rollover Ratio on the immediately preceding Trading Day (t-1)$
	CLU_{t-1} = Reference Asset Price at the Valuation Time on the immediately preceding Trading Day (t-1) as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1, t} = Day Count Fraction$
Reference Asset:	LME Future Contract on the LME Lead Maturity December 2006 (Bloomberg Page: LME)
Relevant Number of Trading Days:	For the purposes of :
	Issuer Call Date: 5
	Valuation Date: 5
Rollover Date:	The prompt date (currently the third Wednesday) of the Reference Asset with an expiry month preceding the current existing Reference Asset
Rollover Ratio:	[(A-B)/(C+D)] x E
	Where (i) A is the Reference Asset Price; (ii) B is the Transaction Charge multiplied by the Reference Asset Price; (iii) C is the Substitute Asset Price; (iv) D is the Transaction Charge multiplied by the Substitute Asset Price and (v) E is the immediately preceding Rollover Ratio
Rollover Time:	In the course of the usual Trading Hours on the Exchange (currently 9.05am to 5.25pm Paris time)

Settlement Currency:	EUR
Settlement Date:	The eighth Business Day following the Valuation Date or the Issuer Call Date, as the case may be
Underlying Currency:	USD
Valuation Date(s):	The last Trading Day of March in each year, commencing from and including March 2008
Amendments to General Conditions and/or Product Conditions:	Not Applicable
ISIN:	FR0010371476
Common Code:	26667224
Fondscode:	Not Applicable
WKN:	Not Applicable
Other Securities Code:	Mnemo: 1164N

Series:	The price of the CBOT Wheat Future Open End Quanto Certificates
Issue Price:	EUR 41.67
Additional Market Disruption Events:	None
Annual Fee:	1% per annum
Business Day:	As stated in Product Condition 1
Cash Amount:	$CA_{t} = CA_{t-1} * (1 + DCF_{t-1,t} \times Rate_{t-1}) + QMF_{t} + MF_{t}$
	Where:
	$CA_t = Cash Amount on Trading Day t$
	$CA_{t-1} = Cash$ Amount on the immediately preceding Trading Day (t-1)
	$DCF_{t-1, t} = Day Count Fraction$
	$Rate_{t-1} = Rate$ on the immediately preceding Trading Day (t-1)
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$MF_t = Management$ Fee on Trading Day t
Certificate Value:	With respect to (i) a Valuation Date or (ii) an Issuer Call Date, as applicable:
	$CV_t = [CLU_t * RR_t - CA_t] \times CE$
	Where:
	$CV_t = Certificate Value on Trading Day t$
	CLUt = Reference Asset Price on Trading Day t at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$CA_t = Cash Amount on Trading Day t$
	CE = Entitlement
	$RR_t = Rollover Ratio on Trading Day t$
Entitlement:	10
Exchange:	Chicago Board of Trade (CBOT)
Exercise Date:	The third Business Day preceding the scheduled Valuation Date, as provided in Product Condition 3
Exercise Time:	10.00am Central European time
Final Reference Price:	As stated in Product Condition 1
Initial Quanto Maintenance Fee Level:	3.43 % per annum
Issuer Call Commencement Date:	The first Business Day immediately following the Issue Date
Issuer Call Notice Period:	One calendar day

Management Fee:	$MF_{t} = Fee * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$MF_t = Management$ Fee on Trading Day t
	Fee = Annual Fee
	CLU_{t-1} = Reference Asset Price on the immediately preceding Trading Day (t-1) at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1} = Day Count Fraction$
	RR $_{t-1}$ = Rollover Ratio on the immediately preceding Trading Day (t-1)
Quanto Maintenance Fee:	$QMF_{t} = QMFL_{t-1} * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$QMFL_{t-1} = Quanto Maintenance Fee Level on the immediately preceding Trading Day (t-1)$
	$RR_{t-1} = Rollover Ratio on the immediately preceding Trading Day (t-1)$
	CLU_{t-1} = Reference Asset Price at the Valuation Time on the immediately preceding Trading Day (t-1) as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1, t} = Day Count Fraction$
Reference Asset:	CBOT Wheat December 2006 Future (Bloomberg Page: W Z6 <commod>)</commod>
Relevant Number of Trading Days:	For the purposes of :
	Issuer Call Date: 5
	Valuation Date: 5
Rollover Date:	A date, being a Trading Day, as selected by the Calculation Agent prior to the period of 10 Trading Days preceding the earlier of the first notice date or the last trade date of the Reference Asset
Rollover Ratio:	[(A-B)/(C+D)] x E
	Where (i) A is the Reference Asset Price; (ii) B is the Transaction Charge multiplied by the Reference Asset Price; (iii) C is the Substitute Asset Price; (iv) D is the Transaction Charge multiplied by the Substitute Asset Price and (v) E is the immediately preceding Rollover Ratio

Rollover Time:	In the course of the usual Trading Hours on the Exchange (currently 9.05am to 5.25pm Paris time)
Settlement Currency:	EUR
Settlement Date:	The eighth Business Day following the Valuation Date or the Issuer Call Date, as the case may be
Underlying Currency:	US Cents
Valuation Date(s):	The last Trading Day of March in each year, commencing from and including March 2008
Amendments to General Conditions and/or Product Conditions:	Not Applicable
ISIN:	FR0010371542
Common Code:	26667658
Fondscode:	Not Applicable
WKN:	Not Applicable
Other Securities Code:	Mnemo: 1171N

Series:	The price of the NYMEX Henry Hub Natural Gas Future Open End Quanto Certificates
Issue Price:	EUR 8.01
Additional Market Disruption Events:	None
Annual Fee:	1% per annum
Business Day:	As stated in Product Condition 1
Cash Amount:	$CA_{t} = CA_{t-1} * (1 + DCF_{t-1,t} \times Rate_{t-1}) + QMF_{t} + MF_{t}$
	Where:
	$CA_t = Cash$ Amount on Trading Day t
	$CA_{t-1} = Cash$ Amount on the immediately preceding Trading Day (t-1)
	$DCF_{t-1, t} = Day Count Fraction$
	$Rate_{t-1} = Rate$ on the immediately preceding Trading Day (t-1)
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$MF_t = Management$ Fee on Trading Day t
Certificate Value:	With respect to (i) a Valuation Date or (ii) an Issuer Call Date, as applicable:
	$CV_t = \left[CLU_t * RR_t - CA_t\right] \times CE$
	Where:
	CV _t = Certificate Value on Trading Day t
	CLUt = Reference Asset Price on Trading Day t at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$CA_t = Cash Amount on Trading Day t$
	CE = Entitlement
	$RR_t = Rollover Ratio on Trading Day t$
Entitlement:	1
Exchange:	New York Mercantile Exchange (NYMEX)
Exercise Date:	The third Business Day preceding the scheduled Valuation Date, as provided in Product Condition 3
Exercise Time:	10.00am Central European time
Final Reference Price:	As stated in Product Condition 1
Initial Quanto Maintenance Fee Level:	3.58% per annum

Issuer Call Notice Period:	One calendar day
Management Fee:	$MF_{t} = Fee * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$MF_t = Management$ Fee on Trading Day t
	Fee = Annual Fee
	CLU_{t-1} = Reference Asset Price on the immediately preceding Trading Day (t-1) at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1} = Day Count Fraction$
	RR $_{t-1}$ = Rollover Ratio on the immediately preceding Trading Day (t-1)
Quanto Maintenance Fee:	$QMF_{t} = QMFL_{t-1} * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$QMFL_{t-1} = Quanto Maintenance Fee Level on the immediately preceding Trading Day (t-1)$
	$RR_{t-1} = Rollover Ratio on the immediately preceding Trading Day (t-1)$
	CLU_{t-1} = Reference Asset Price at the Valuation Time on the immediately preceding Trading Day (t-1) as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1, t} = Day Count Fraction$
Reference Asset:	NYMEX Henry Hub Natural Gas October 2006 Future (Bloomberg Page: NGV6 <commod>)</commod>
Relevant Number of Trading Days:	For the purposes of :
	Issuer Call Date: 5
	Valuation Date: 5
Rollover Date:	A date, being a Trading Day, as selected by the Calculation Agent prior to the period of 10 Trading Days preceding the earlier of the first notice date or last trade date of the Reference Asset
Rollover Ratio:	[(A-B)/(C+D)] x E
	Where (i) A is the Reference Asset Price; (ii) B is the Transaction Charge multiplied by the Reference Asset Price; (iii) C is the Substitute Asset Price; (iv) D is the Transaction Charge multiplied by the Substitute Asset Price and (v) E is the immediately preceding Rollover Ratio

Rollover Time:	In the course of the usual Trading Hours on the Exchange (currently 9.05am to 5.25pm Paris time)
Settlement Currency:	EUR
Settlement Date:	The eighth Business Day following the Valuation Date or the Issuer Call Date, as the case may be
Underlying Currency:	USD
Valuation Date(s):	The last Trading Day of March in each year, commencing from and including March 2008
Amendments to General Conditions and/or Product Conditions:	Not Applicable
ISIN:	FR0010371484
Common Code:	26667291
Fondscode:	Not Applicable
WKN:	Not Applicable
Other Securities Code:	Mnemo: 1165N

Series:	The price of the TOCOM Rubber Future Open End Quanto Certificates
Issue Price:	EUR 27.50
Additional Market Disruption Events:	None
Annual Fee:	1% per annum
Business Day:	As stated in Product Condition 1
Cash Amount:	$CA_{t} = CA_{t-1} * (1 + DCF_{t-1,t} \times Rate_{t-1}) + QMF_{t} + MF_{t}$
	Where:
	$CA_t = Cash$ Amount on Trading Day t
	$CA_{t-1} = Cash$ Amount on the immediately preceding Trading Day (t-1)
	$DCF_{t-1, t} = Day Count Fraction$
	$Rate_{t-1} = Rate$ on the immediately preceding Trading Day (t-1)
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	$MF_t = Management$ Fee on Trading Day t
Certificate Value:	With respect to (i) a Valuation Date or (ii) an Issuer Call Date, as applicable: $CV_t = [CLU_t * RR_t - CA_t] \times CE$
	Where:
	$CV_t = Certificate Value on Trading Day t$
	CLUt = Reference Asset Price on Trading Day t at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$CA_t = Cash Amount on Trading Day t$
	CE = Entitlement
	$RR_t = Rollover Ratio on Trading Day t$
Entitlement:	0.1
Exchange:	Tokyo Commodity Exchange
Exercise Date:	The third Business Day preceding the scheduled Valuation Date, as provided in Product Condition 3
Exercise Time:	10.00am Central European time
Final Reference Price:	As stated in Product Condition 1
Initial Quanto Maintenance Fee Level:	-2.28% per annum
Issuer Call Commencement Date:	The first Business Day immediately following the Issue Date
Issuer Call Notice Period:	One calendar day

Management Fee:	$MF_{t} = Fee * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$MF_t = Management$ Fee on Trading Day t
	Fee = Annual Fee
	CLU_{t-1} = Reference Asset Price on the immediately preceding Trading Day (t-1) at the Valuation Time as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1} = Day Count Fraction$
	RR $_{t-1}$ = Rollover Ratio on the immediately preceding Trading Day (t-1)
Quanto Maintenance Fee:	$QMF_{t} = QMFL_{t-1} * CLU_{t-1} * DCF_{t-1,t} * RR_{t-1}$
	Where:
	$QMF_t = Quanto Maintenance Fee on Trading Day t$
	QMFL _{t-1} = Quanto Maintenance Fee Level on the immediately preceding Trading Day (t-1)
	$RR_{t-1} = Rollover Ratio on the immediately preceding Trading Day (t-1)$
	CLU_{t-1} = Reference Asset Price at the Valuation Time on the immediately preceding Trading Day (t-1) as announced by the Exchange, converted into the Settlement Currency using the Exchange Rate or, if there is a Market Disruption Event on such day, the level as determined as if such Trading Day was a Valuation Date
	$DCF_{t-1, t} = Day Count Fraction$
Reference Asset:	TOCOM Rubber Future October 2006 (Bloomberg Page: JNV6 <commod>)</commod>
Relevant Number of Trading Days:	For the purposes of :
	Issuer Call Date: 5
	Valuation Date: 5
Rollover Date:	A date, being a Trading Day, as selected by the Calculation Agent prior to the period of 10 Trading Days preceding the earlier of the first notice date or last trade date of the Reference Asset
Rollover Ratio:	[(A-B)/(C+D)] x E
	Where (i) A is the Reference Asset Price; (ii) B is the Transaction Charge multiplied by the Reference Asset Price; (iii) C is the Substitute Asset Price; (iv) D is the Transaction Charge multiplied by the Substitute Asset Price and (v) E is the immediately preceding Rollover Ratio

Rollover Time:	In the course of the usual Trading Hours on the Exchange (currently 9.05am to 5.25pm Paris time)
Settlement Currency:	EUR
Settlement Date:	The eighth Business Day following the Valuation Date or the Issuer Call Date, as the case may be
Underlying Currency:	JPY
Valuation Date(s):	The last Trading Day of March in each year, commencing from and including March 2008
Amendments to General Conditions and/or Product Conditions:	Not Applicable
ISIN:	FR0010371500
Common Code:	26667429
Fondscode:	Not Applicable
WKN:	Not Applicable
Other Securities Code:	Mnemo: 1167N

Page where information about the past and JNV6 <COMMOD> future performance of the Underlying and its volatility can be obtained:

RESPONSIBILITY

The Issuer accepts responsibility for the information contained in these Final Terms.