

EANCOM[®] 2002 S4

PROINQ

Product inquiry message

Edition 2016 Upd. 2021

1. Introduction.....	2
2. Message Structure Chart	3
3. Branching Diagram.....	4
4. Segments Description	7
5. Segments Layout.....	10
6. Example(s)	44

1. Introduction

Status

MESSAGE TYPE : PROINQ
REFERENCE DIRECTORY : D.01B
EANCOM® SUBSET VERSION : 004

Definition

A message enabling the sender to inquire on a product or group of products from a master product catalogue according to criteria defined in the message.

Principles

The message usually relates to a manufacturer and/or supplier of goods and a buyer, or their respective agents.

The buyer may specify in the message the attributes of a product or group of products for which it is interested in receiving additional information. This will allow a manufacturer and/or supplier to send the buyer only information for those products the buyer is specifically interested in rather than the entire product catalogue.

The Product Inquiry message may request information in order to:

- select a specific group or family of products from a suppliers entire product catalogue, e.g. a buyer requesting from a supplier of medical equipment all product information related to sterilised products.
- select a product or group of products according to attributes or product characteristics as defined by the sender in the message, e.g. a retailer requesting a clothing manufacturer to send product information for all blue, white or striped men's shirts, sizes medium to extra-large.
- determine the availability, lead-time and/or general commercial/sales conditions for a specific product.

The response to a Product Inquiry message will be either a Price/Sales Catalogue (PRICAT) or Product Data (PRODAT) message, or both.

2. Message Structure Chart

UNA	1	C	1	- Service string advice
UNB	2	M	1	- Interchange header

Product Inquiry Heading Section

UNH	3	M	1	- Message header
BGM	4	M	1	- Beginning of message
DTM	5	M	9	- Date/time/period
CUX	6	C	1	- Currencies
SG1		M	99	- NAD-SG2
NAD	7	M	1	- Name and address
SG2		C	9	- CTA-COM
CTA	8	M	1	- Contact information
COM	9	C	9	- Communication contact
SG3		C	9	- RFF-DTM
RFF	10	M	1	- Reference
DTM	11	C	9	- Date/time/period

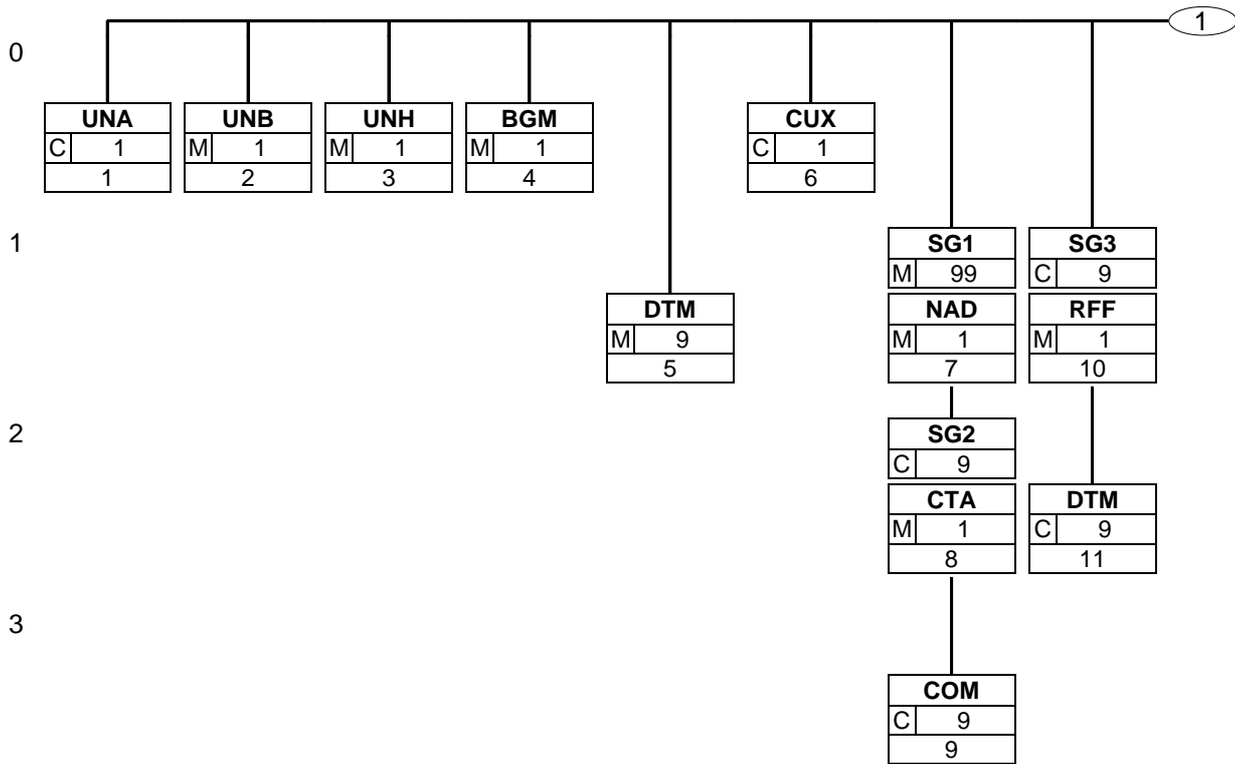
Product Inquiry Detail Section

SG4		M	9999	- LIN-SG5-SG6
LIN	12	M	1	- Line item
SG5	+	C	999	- CCI-CAV-MEA
CCI	+	M	1	- Characteristic/class id
CAV	+	C	10	- Characteristic value
MEA	+	C	10	- Measurements
SG6		C	9999	- IRQ-PIA-MEA-NAD-PGI-DTM-SG7
IRQ	16	M	1	- Information required
PIA	17	C	10	- Additional product id
MEA	18	C	10	- Measurements
NAD	19	C	10	- Name and address
PGI	20	C	9	- Product group information
DTM	21	C	5	- Date/time/period
SG7		C	10	- PRI-RNG
PRI	22	M	1	- Price details
RNG	23	C	1	- Range details

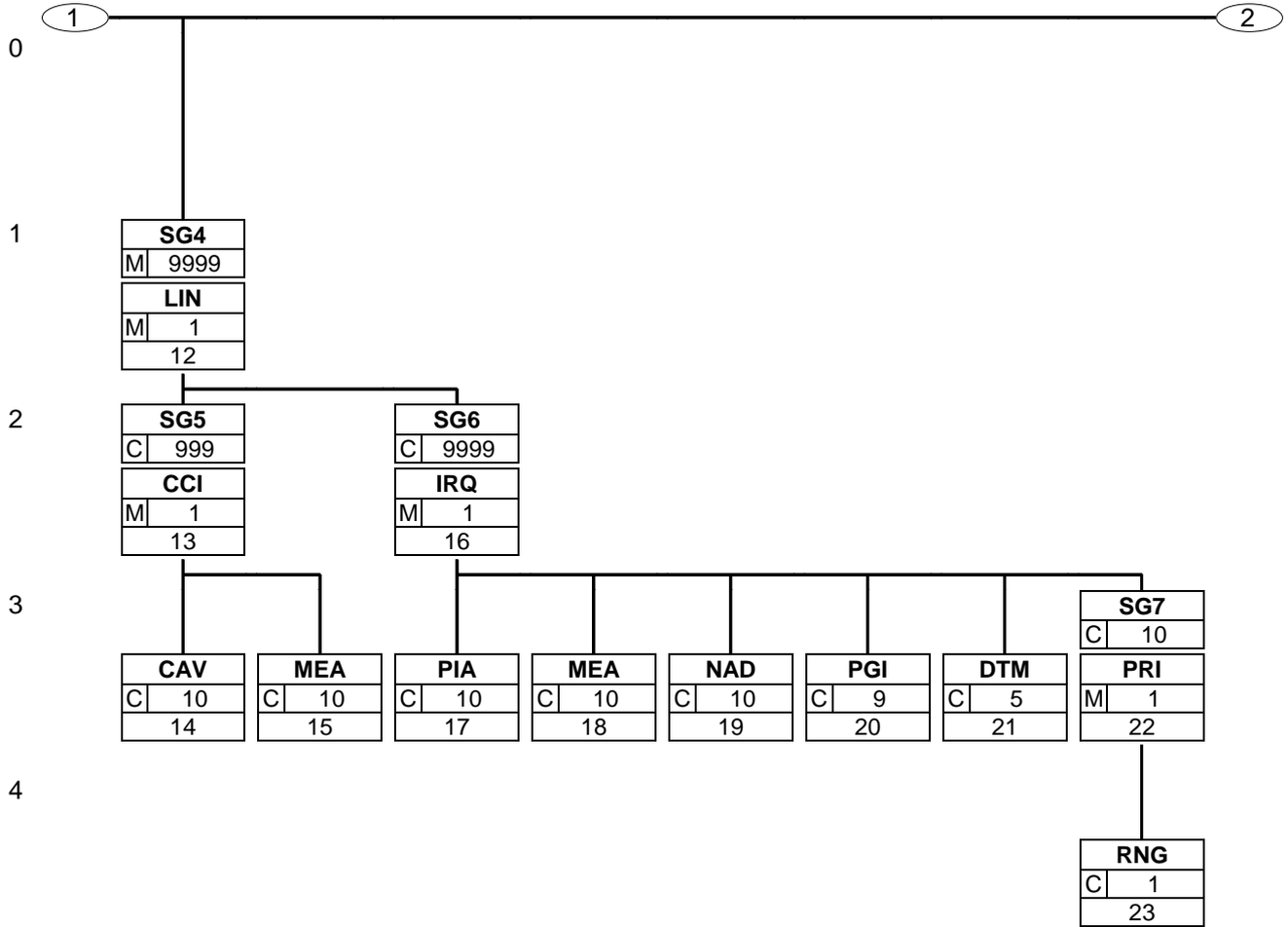
Product Inquiry Summary Section

UNT	24	M	1	- Message trailer
UNZ	25	M	1	- Interchange trailer

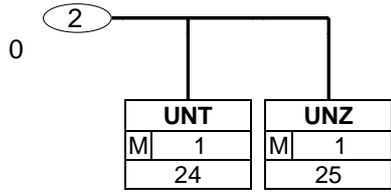
3. Branching Diagram



3. Branching Diagram



3. Branching Diagram



4. Segments Description

- UNA - C 1 - Service string advice
This segment is used to inform the receiver of the interchange that a set of service string characters which are different to the default characters are being used.
- UNB - M 1 - Interchange header
This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

Product Inquiry Heading Section

- UNH - M 1 - Message header
This segment is used to head, identify and specify a message.
- BGM - M 1 - Beginning of message
This segment is used to indicate the type and function of the message and to transmit the identifying number.
- DTM - M 9 - Date/time/period
This segment is used to specify the date of the product inquiry or any dates related to the contents of the message.
- CUX - C 1 - Currencies
This segment is used to identify the currency which is required in a responding price/sales catalogue message.
- SG1** - M 99 - **NAD-SG2**
A group of segments identifying the parties with associated information relevant to the whole Product inquiry message.
- NAD - M 1 - Name and address
This segment is used to identify the trading partners involved in the product inquiry message. Identification of the supplier and buyer, or the central catalogue or data base, is mandatory in the product inquiry message.
- SG2** - C 9 - **CTA-COM**
A group of segments giving contact details of the specific person or department within the party identified in NAD segment.
- CTA - M 1 - Contact information
This segment is used to identify contact departments or names within the party specified in the NAD segment.
- COM - C 9 - Communication contact
This segment identifies the communications number and type of communications, for the person or department identified in the preceding CTA segment.
- SG3** - C 9 - **RFF-DTM**
A group of segments for giving references and where necessary, their dates, relating to the whole message e.g. contract number.
- RFF - M 1 - Reference
This segment is used to provide reference numbers which will apply to the whole message.
- DTM - C 9 - Date/time/period
This segment is used to specify dates relating to the references given in the previous RFF segment.

Product Inquiry Detail Section

4. Segments Description

SG4 - M 9999	<p>- LIN-SG5-SG6</p> <p>A group of segments identifying the product or attributes of the product for which information is required.</p>
LIN - M 1	<p>- Line item</p> <p>This segment is used to specify the inquiry request line and if available, the identification of the product or service for which the inquiry is being made.</p>
SG5 - C 999	<p>- CCI-CAV-MEA</p> <p>A group of segments providing common product characteristic and common characteristic details.</p>
CCI - M 1	<p>- Characteristic/class id</p> <p>This segment is used to specify any characteristics which apply to all the products in the inquiry request.</p>
CAV - C 10	<p>- Characteristic value</p> <p>This segment is used to further specify product characteristics which apply to all the products in the line request.</p>
MEA - C 10	<p>- Measurements</p> <p>This segment is used to specify any measurements related to the currently identified product characteristic class.</p>
SG6 - C 9999	<p>- IRQ-PIA-MEA-NAD-PGI-DTM-SG7</p> <p>A group of segments specifying the type of requested information and optionally product identification(s), measurements, parties related to the product, dates and price ranges.</p>
IRQ - M 1	<p>- Information required</p> <p>This segment is used to specify the type of information which is requested in return for all the products detailed in the LIN - segment or SG5.</p>
PIA - C 10	<p>- Additional product id</p> <p>This segment is used to request additional product identifications which may exist for the product being inquired upon.</p>
MEA - C 10	<p>- Measurements</p> <p>This segment is used to request measurement information relevant for the current line item.</p>
NAD - C 10	<p>- Name and address</p> <p>This segment is used to request or provide information regarding any parties related to the current line item only, e.g., manufacturer, distributor.</p>
PGI - C 9	<p>- Product group information</p> <p>This segment is used to request product or price group information for the current line item.</p>
DTM - C 5	<p>- Date/time/period</p> <p>This segment is used to request information on any dates relevant to the current line item.</p>
SG7 - C 10	<p>- PRI-RNG</p> <p>A group of segments providing pricing information and price ranges for the product identified in the detail section.</p>
PRI - M 1	<p>- Price details</p> <p>This segment is used to request pricing information for the current line item.</p>

4. Segments Description

- RNG - C 1 - Range details
- This segment is used to specify price ranges for the current line item. The type of price for which the range is required is specified in the previous PRI segment. The message sender would use this segment to request only information for products which fall within the specified range.

Product Inquiry Summary Section

- UNT - M 1 - Message trailer
- This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.
- UNZ - M 1 - Interchange trailer
- This segment is used to provide the trailer of an interchange.

5. Segments Layout

This section describes each segment used in the EANCOM® Product inquiry message. The original EDIFACT segment layout is listed. The appropriate comments relevant to the EANCOM® subset are indicated.

Notes:

1. The segments are presented in the sequence in which they appear in the message. The segment or segment group tag is followed by the (M)andatory / (C)onditional indicator, the maximum number of occurrences and the segment description.
2. Reading from left to right, in column one, the data element tags and descriptions are shown, followed by in the second column the EDIFACT status (M or C), the field format, and the picture of the data elements. These first pieces of information constitute the original EDIFACT segment layout.

Following the EDIFACT information, EANCOM® specific information is provided in the third, fourth, and fifth columns. In the third column a status indicator for the use of (C)onditional EDIFACT data elements (see 2.1 through 2.3 below), in the fourth column the restricted indicator (see point 3 on the following page), and in the fifth column notes and code values used for specific data elements in the message.

- 2.1 (M)andatory data elements in EDIFACT segments retain their status in EANCOM®.
- 2.2 Additionally, there are five types of status for data elements with a (C)onditional EDIFACT status, whether for simple, component or composite data elements. These are listed below and can be identified when relevant by the following abbreviations:

- REQUIRED	R	Indicates that the entity is required and must be sent.
- ADVISED	A	Indicates that the entity is advised or recommended.
- DEPENDENT	D	Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note.
- OPTIONAL	O	Indicates that the entity is optional and may be sent at the discretion of the user.
- NOT USED	N	Indicates that the entity is not used and should be omitted.

- 2.3 If a composite is flagged as **N, NOT USED**, all data elements within that composite will have blank status indicators assigned to them.
3. Status indicators detailed in the fourth column which directly relate to the code values detailed in the fifth **column** may have two values:

- RESTRICTED	*	A data element marked with an asterisk (*) in the fourth column indicates that the listed codes in column five are the only codes available for use with this data element, in this segment, in this message.
- OPEN		All data elements where coded representation of data is possible and a restricted set of code values is not indicated are open (no asterisk in fourth column). The available codes are listed in the EANCOM® Data Elements and Code Sets Directory. Code values may be given as examples or there may be a note on the format or type of code to be used.

4. Different colours are used for the code values in the segment details: restricted codes are in red and open codes in blue.

5. Segments Layout

Segment number: 1

UNA - C 1 - Service string advice				
Function:				
The service string advice shall begin with the upper case characters UNA immediately followed by six characters in the order shown below. The space character shall not be used in positions 010, 020, 040, 050 or 060. The same character shall not be used in more than one position of the UNA.				
	EDIFACT	GS1	*	Description
UNA1	Component data element separator	M an1	M *	Used as a separator between component data elements contained within a composite data element (default value: ":")
UNA2	Data element separator	M an1	M *	Used to separate two simple or composite data elements (default value: "+")
UNA3	Decimal mark	M an1	M *	Used to indicate the character used for decimal notation (default value:".")
UNA4	Release character	M an1	M *	Used to restore any service character to its original specification (value: "?").
UNA5	Repetition separator	M an1	M *	Used to indicate the character used for repetition separation (value: " * ").
UNA6	Segment terminator	M an1	M *	Used to indicate the end of segment data (default value: " ' ")
Segment Notes:				
This segment is used to inform the receiver of the interchange that a set of service string characters which are different to the default characters are being used.				
When using the default set of service characters, the UNA segment need not be sent. If it is sent, it must immediately precede the UNB segment and contain the four service string characters (positions UNA1, UNA2, UNA4 and UNA6) selected by the interchange sender.				
Regardless of whether or not all of the service string characters are being changed every data element within this segment must be filled, (i.e., if some default values are being used with user defined ones, both the default and user defined values must be specified).				
When expressing the service string characters in the UNA segment, it is not necessary to include any element separators.				
The use of the UNA segment is required when using a character set other than level A.				
UNA:+.?*				

5. Segments Layout

Segment number: 2

UNB - M 1 - Interchange header		EDIFACT	GS1	*	Description
Function: To identify an interchange.					
Notes: 1. S001/0002, shall be '4' to indicate this version of the syntax. 2. The combination of the values carried in data elements S002, S003 and 0020 shall be used to identify uniquely the interchange, for the purpose of acknowledgement.					
S001	SYNTAX IDENTIFIER	M	M		See Part I chapter 5.2.7 and segment notes.
0001	Syntax identifier	Ma4	M	*	UNOA = UN/ECE level A UNOB = UN/ECE level B UNOC = UN/ECE level C UNOD = UN/ECE level D UNOE = UN/ECE level E UNOF = UN/ECE level F UNOG = UN/ECE level G UNOH = UN/ECE level H UNOI = UN/ECE level I UNOJ = UN/ECE level J UNOK = UN/ECE level K UNOW = UN/ECE level W UNOX = UN/ECE level X UNOY = UN/ECE level Y
0002	Syntax version number	Man1	M	*	4 = Version 4
0080	Service code list directory version number	Can..6	N		
0133	Character encoding, coded	Can..3	N		
S002	INTERCHANGE SENDER	M	M		
0004	Interchange sender identification	Man..35	M		GLN (n13)
0007	Identification code qualifier	Can..4	R	*	14 = GS1
0008	Interchange sender internal identification	Can..35	O		
0042	Interchange sender internal sub-identification	Can..35	N		
S003	INTERCHANGE RECIPIENT	M	M		
0010	Interchange recipient identification	Man..35	M		GLN (n13)
0007	Identification code qualifier	Can..4	R	*	14 = GS1
0014	Interchange recipient internal identification	Can..35	O		
0046	Interchange recipient internal sub-identification	Can..35	N		
S004	DATE AND TIME OF PREPARATION	M	M		
0017	Date	Mn8	M		CCYYMMDD
0019	Time	Mn4	M		HHMM
0020	Interchange control reference	Man..14	M		Unique reference identifying the interchange. Created

5. Segments Layout

Segment number: 2

		EDIFACT	GS1	*	Description
					by the interchange sender.
S005	RECIPIENT REFERENCE/ PASSWORD DETAILS	C		O	
0022	Recipient reference/password	M an..14		M	
0025	Recipient reference/password qualifier	C an2		O	
0026	Application reference	C an..14		O	Message identification if the interchange contains only one type of message.
0029	Processing priority code	C a1		O	A = Highest priority
0031	Acknowledgement request	C n1		O	1 = Requested
0032	Interchange agreement identifier	C an..35		O	* EANCOM.....
0035	Test indicator	C n1		O	1 = Interchange is a test

Segment Notes:

This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

S001: The character encoding specified in basic code table of ISO/IEC 646 (7-bit coded character set for information interchange) shall be used for the interchange service string advice (if used) and up to and including the composite data element S001 'Syntax identifier' in the interchange header. The character repertoire used for the characters in an interchange shall be identified from the code value of data element 0001 in S001 'Syntax identifier' in the interchange header. The character repertoire identified does not apply to objects and/or encrypted data.

The default encoding technique for a particular repertoire shall be the encoding technique defined by its associated character set specification.

DE 0001: The recommended (default) character set for use in EANCOM® for international exchanges is character set A (UNOA). Should users wish to use character sets other than A, an agreement on which set to use should be reached on a bilateral basis before communications begin.

DE 0004, 0008, 0010 and 0014: Within EANCOM® the use of the Global Location Number (GLN) is recommended for the identification of the interchange sender and recipient.

DE 0008: Identification (e.g. a division) specified by the sender of the interchange, to be included if agreed, by the recipient in response interchanges, to facilitate internal routing.

DE 0014: The address for routing, provided beforehand by the interchange recipient, is used by the interchange sender to inform the recipient of the internal address, within the latter's systems, to which the interchange should be routed. It is recommended that the GLN be used for this purpose.

DE 0007: Identification (e.g. a division) specified by the recipient of the interchange, to be included if agreed, by the sender in response interchanges, to facilitate internal routing.

DE S004: The date and time specified in this composite should be the date and time at which the interchange sender prepared the interchange. This date and time may not necessarily be the same as the date and time of contained messages.

DE 0020: The interchange control reference number is generated by the interchange sender and is used to identify uniquely each interchange. Should the interchange sender wish to re-use interchange control reference numbers, it is recommended that each number be preserved for at least a period of three months before being re-used. In order to guarantee uniqueness, the interchange control reference number should always be linked to the interchange sender's identification (DE 0004).

DE S005: The use of passwords must first be agreed bilaterally by the parties exchanging the interchange.

DE 0026: This data element is used to identify the application, on the interchange recipient's system, to which the interchange is directed. This data element may only be used if the interchange contains only one type of message, (e.g. only invoices). The reference used in this data element is assigned by the interchange sender.

DE 0031: This data element is used to indicate whether an acknowledgement to the interchange is required. The EANCOM® APERAK or CONTRL message should be used to provide acknowledgement of interchange receipt. In addition, the EANCOM® CONTRL message may be used to indicate when an interchange has been rejected

5. Segments Layout

Segment number: 2

due to syntax errors.

DE 0032: This data element is used to identify any underlying agreements which control the exchange of data. Within EANCOM®, the identity of such agreements must start with the letters 'EANCOM', the remaining characters within the data element being filled according to bilateral agreements.

UNB+UNOC:4+5412345678908:14+8798765432106:14+20020102:1000+12345555+++++EANCOMREF 52'

5. Segments Layout

Segment number: 3

UNH - M 1 - Message header					
Function: To head, identify and specify a message.					
Notes: 1. Data element S009/0057 is retained for upward compatibility. The use of S016 and/or S017 is encouraged in preference. 2. The combination of the values carried in data elements 0062 and S009 shall be used to identify uniquely the message within its group (if used) or if not used, within its interchange, for the purpose of acknowledgement.					
		EDIFACT	GS1	*	Description
0062	Message reference number	M an..14	M		Senders unique message reference. Sequence number of the messages in the interchange. DE 0062 in the UNT will be identical. Sender generated.
S009	MESSAGE IDENTIFIER	M	M		
0065	Message type	M an..6	M	*	PROINQ = Product inquiry message
0052	Message version number	M an..3	M	*	D = Draft version/UN/EDIFACT Directory
0054	Message release number	M an..3	M	*	01B = Release 2001 - B
0051	Controlling agency, coded	M an..3	M	*	UN = UN/CEFACT
0057	Association assigned code	C an..6	R	*	EAN004 = GS1 version control number (GS1 Permanent Code) Indicates that the message is the EANCOM version 004 of the UNSM Product Inquiry.
0110	Code list directory version number	C an..6	O		This data element can be used to identify the codelist agreed by the interchange partners, e.g. EAN001 = EANCOM 2002 S4 codelist released on 01.12.2002 by GS1.
0113	Message type sub-function identification	C an..6	N		
0068	Common access reference	C an..35	N		
S010	STATUS OF THE TRANSFER	C	N		
0070	Sequence of transfers	M n..2			
0073	First and last transfer	C a1			
S016	MESSAGE SUBSET IDENTIFICATION	C	N		
0115	Message subset identification	M an..14			
0116	Message subset version number	C an..3			
0118	Message subset release number	C an..3			
0051	Controlling agency, coded	C an..3			
S017	MESSAGE IMPLEMENTATION GUIDELINE IDENTIFICATION	C	N		
0121	Message implementation guideline identification	M an..14			
0122	Message implementation guideline version number	C an..3			
0124	Message implementation	C an..3			

5. Segments Layout

Segment number: 3

	EDIFACT	GS1	*	Description
guideline release number				
0051 Controlling agency, coded	C an..3			
S018 SCENARIO IDENTIFICATION	C	N		
0127 Scenario identification	M an..14			
0128 Scenario version number	C an..3			
0130 Scenario release number	C an..3			
0051 Controlling agency, coded	C an..3			

Segment Notes:

This segment is used to head, identify and specify a message.

DE's 0065, 0052, and 0054: Indicates that the message is a UNSM Product Inquiry message based on the EDIFACT D.01B directory.

Example:

UNH+ME000001+PROINQ:D:01B:UN:EAN004'

5. Segments Layout

Segment number: 4

BGM - M 1 - Beginning of message					
Function: To indicate the type and function of a message and to transmit the identifying number.					
		EDIFACT	GS1	*	Description
C002	DOCUMENT/MESSAGE NAME	C	R		
1001	Document name code	C an..3	R	*	251 = Inquiry 376 = Standing inquiry on product information 376 = Standing inquiry on product information - A standing product inquiry implies that the supplier will send both a one-time download and notification of all future changes to the requested trade item until the standing request is deleted. A standing product inquiry can only be modified by deleting the original request and initiating a new request. 736 = Standing inquiry on complete product information
1131	Code list identification code	C an..17	N		
3055	Code list responsible agency code	C an..3	R	*	9 = GS1
1000	Document name	C an..35	O		
C106	DOCUMENT/MESSAGE IDENTIFICATION	C	R		
1004	Document identifier	C an..35	R		Product Inquiry number assigned by the document sender. For global unique identification of documents Global Document Type Identifier (GDTI) is available.
1056	Version identifier	C an..9	N		
1060	Revision identifier	C an..6	N		
1225	Message function code	C an..3	R	*	1 = Cancellation 3 = Deletion 9 = Original The message function, coded is a critical data element in this segment. It applies to all data indicated in the message. The following definitions apply for the restricted codes: 1= Cancellation - A cancellation of an entire previously sent product inquiry message. The number of the product inquiry being cancelled is specified in the RFF segment. 3 = Deletion - A deletion of partial data previously sent in a product inquiry message. The reference to the previous product inquiry message is specified in the RFF segment. 9 = Original - An original transmission of a product inquiry message.
4343	Response type code	C an..3	N		
Segment Notes:					
This segment is used to indicate the type and function of the message and to transmit the identifying number. All references other than the document number DE 1004 are to be put in the RFF segment.					
Example:					

5. Segments Layout

Segment number: 4

BGM+251::9+214+9'

5. Segments Layout

Segment number: 5

DTM - M 9 - Date/time/period					
Function: To specify date, and/or time, or period.					
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	M	M		
2005	Date or time or period function code qualifier	M an..3	M		2 = Delivery date/time, requested 7 = Effective date/time 137 = Document/message date/time
2380	Date or time or period value	C an..35	R		
2379	Date or time or period format code	C an..3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD
<p>Segment Notes:</p> <p>This segment is used to specify the date of the product inquiry or any dates related to the contents of the message.</p> <p>DE 2005: Identification of the 'Document/message date/time' (code value 137) is mandatory in an EANCOM message.</p> <p>Example: DTM+137:20020615:102'</p>					

5. Segments Layout

Segment number: 6

CUX - C 1 - Currencies				
Function:				
To specify currencies used in the transaction and relevant details for the rate of exchange.				
	EDIFACT	GS1	*	Description
C504	CURRENCY DETAILS	C	R	
6347	Currency usage code qualifier	M an..3	M	* 2 = Reference currency
6345	Currency identification code	C an..3	R	ISO 4217 three alpha
6343	Currency type code qualifier	C an..3	R	* 8 = Price list currency
6348	Currency rate value	C n..4	N	
C504	CURRENCY DETAILS	C	N	
6347	Currency usage code qualifier	M an..3		
6345	Currency identification code	C an..3		
6343	Currency type code qualifier	C an..3		
6348	Currency rate value	C n..4		
5402	Currency exchange rate	C n..12	N	
6341	Exchange rate currency market identifier	C an..3	N	
Segment Notes:				
This segment is used to identify the currency which is required in a responding price/sales catalogue message.				
Example: CUX+2:EUR:8'				

5. Segments Layout

Segment number: 7

SG1	- M	99 - NAD-SG2			
NAD	- M	1 - Name and address			
Function:					
To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.					
		EDIFACT	GS1	*	Description
3035	Party function code qualifier	M an..3	M		AB = Buyer's agent/representative BY = Buyer GX = Central catalogue party SR = Supplier's agent/representative SU = Supplier
C082	PARTY IDENTIFICATION DETAILS	C	A		
3039	Party identifier	M an..35	M		For identification of parties it is recommended to use GLN - Format n13.
1131	Code list identification code	C an..17	N		
3055	Code list responsible agency code	C an..3	R	*	9 = GS1
C058	NAME AND ADDRESS	C	O		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.
3124	Name and address description	M an..35	M		
3124	Name and address description	C an..35	O		
3124	Name and address description	C an..35	O		
3124	Name and address description	C an..35	O		
3124	Name and address description	C an..35	O		
C080	PARTY NAME	C	D		
3036	Party name	M an..35	M		Party Name in clear text.
3036	Party name	C an..35	O		
3036	Party name	C an..35	O		
3036	Party name	C an..35	O		
3036	Party name	C an..35	O		
3045	Party name format code	C an..3	O		
C059	STREET	C	D		
3042	Street and number or post office box identifier	M an..35	M		Building Name/Number and Street
3042	Street and number or post office box identifier	C an..35	O		Name and/or P.O. Box
3042	Street and number or post office box identifier	C an..35	O		
3042	Street and number or post office box identifier	C an..35	O		
3164	City name	C an..35	D		City/Town, clear text.
C819	COUNTRY SUB-ENTITY DETAILS	C	D		
3229	Country sub-entity name code	C an..9	O		

5. Segments Layout

Segment number: 7

	EDIFACT	GS1	*	Description
1131 Code list identification code	C an..17	O		
3055 Code list responsible agency code	C an..3	O		
3228 Country sub-entity name	C an..70	O		County/State, clear text.
3251 Postal identification code	C an..17	D		Postal Code
3207 Country name code	C an..3	D		ISO 3166 two alpha code

Segment Notes:

This segment is used to identify the trading partners involved in the product inquiry message. Identification of the supplier and buyer, or the central catalogue or data base, is mandatory in the product inquiry message.

Example:

NAD+SU+5411111123451::9'
 NAD+BY+5412345123453::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used.

The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

5. Segments Layout

Segment number: 8

SG1	- M	99 - NAD-SG2			
SG2	- C	9 - CTA-COM			
CTA	- M	1 - Contact information			
Function:					
To identify a person or a department to whom communication should be directed.					
		EDIFACT	GS1	*	Description
3139	Contact function code	C an..3	R		IC = Information contact PM = Product management contact
C056	DEPARTMENT OR EMPLOYEE DETAILS	C	O		
3413	Department or employee name code	C an..17	O		
3412	Department or employee name	C an..35	O		
Segment Notes:					
This segment is used to identify contact departments or names within the party specified in the NAD segment. The use of Global Location Number GLN - Format n13 - is particularly suitable for this purpose.					
Example:					
CTA+IC+:W MILLS'					

5. Segments Layout

Segment number: 9

SG1	- M	99 - NAD-SG2
SG2	- C	9 - CTA-COM
COM	- C	9 - Communication contact
Function:		
To identify a communication number of a department or a person to whom communication should be directed.		
	EDIFACT	GS1 * Description
C076	COMMUNICATION CONTACT	M M
3148	Communication address identifier	M an..512 M
3155	Communication address code qualifier	M an..3 M
AO = Uniform Resource Location (URL) EI = EDI EM = Electronic mail TE = Telephone		
Segment Notes:		
This segment identifies the communications number and type of communications, for the person or department identified in the preceding CTA segment.		
Example:		
COM+004461879523:FX'		

5. Segments Layout

Segment number: 10

SG3	- C	9 - RFF-DTM			
RFF	- M	1 - Reference			
Function: To specify a reference.					
		EDIFACT	GS1	*	Description
C506	REFERENCE	M	M		
1153	Reference code qualifier	M an..3	M		ASV = Product data file number AXF = Product inquiry number CR = Customer reference number CT = Contract number PL = Price list number
1154	Reference identifier	C an..70	R		
1156	Document line identifier	C an..6	N		
4000	Reference version identifier	C an..35	N		
1060	Revision identifier	C an..6	N		
Segment Notes: This segment is used to provide reference numbers which will apply to the whole message. Example: RFF+CR:12332'					

5. Segments Layout

Segment number: 11

SG3	- C	9 - RFF-DTM			
DTM	- C	9 - Date/time/period			
Function: To specify date, and/or time, or period.					
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	M	M		
2005	Date or time or period function code qualifier	M an..3	M	*	171 = Reference date/time
2380	Date or time or period value	C an..35	R		
2379	Date or time or period format code	C an..3	R		102 = CCYMMDD 104 = MMWW-MMWW 203 = CCYMMDDHHMM
Segment Notes: This segment is used to specify dates relating to the references given in the previous RFF segment. Example: DTM+171:20020202:102'					

5. Segments Layout

Segment number: 12

SG4	- M	9999 - LIN-SG5-SG6			
LIN	- M	1 - Line item			
Function: To identify a line item and configuration.					
		EDIFACT	GS1	*	Description
1082	Line item identifier	C an..6	R		Application generated number of the item lines within the product inquiry.
1229	Action request/notification description code	C an..3	O	*	<p>1 = Added 2 = Deleted 3 = Changed 4 = No action</p> <p>In order to request master data from the pool; PROINQ messages are to be used, in which the type of selection (data) request, some execution parameters, and the selection criteria for the data are to be specified. Every selection request (PROINQ message) can contain several criteria records or criteria sets (= main LIN positions). In each one a combination of selection criteria can be transmitted. Example: 1. LIN pos.: all master data of GLN X, of the country profile NL and of product classification X. 2. LIN pos.: all master data of GLN Y of the product classification Y. 3. LIN pos.: all master data of GLN Z, of the country profile FI. For permanent or standing selections (subscriptions) individual criteria records could be changed or deleted later on. For this purpose the selection request would have to be sent again with a certain action request for change or update in the BGM (DE 1225) and a respective action request (for change, deletion or no action) in DE 1229 of the respective LIN (SG 4).</p>
C212	ITEM NUMBER IDENTIFICATION	C	D		This composite is used to identify the GTIN of a product where it is known. Where the GTIN is not known this composite is not used and the attributes of the product should be described using segment group 5.
7140	Item identifier	C an..35	R		Format n..14 GTIN
7143	Item type identification code	C an..3	R	*	SRV = GS1 Global Trade Item Number
1131	Code list identification code	C an..17	N		
3055	Code list responsible agency code	C an..3	N		
C829	SUB-LINE INFORMATION	C	N		
5495	Sub-line indicator code	C an..3			
1082	Line item identifier	C an..6			
1222	Configuration level number	C n..2	N		
7083	Configuration operation code	C an..3	N		
Segment Notes: This segment is used to specify the inquiry request line and if available, the identification of the product or service					

5. Segments Layout

Segment number: 12

for which the inquiry is being made.

If GTIN numbers are available, it is mandatory to use GTIN numbers within the LIN segment.

Note on DE 1082:

Numbering rule: In Part I, section 4.10 there is the recommendation "Within EANCOM® it is recommended that the line numbers used in the first occurrence of data element 1082 in the LIN segment be sequential, starting at 1 for each new message."

Note on DE 7140:

Only the following significant digits are possible:

- 8 digits for GTIN 8 codes
- 12 digits for GTIN 12 codes
- 13 digits for GTIN 13 codes
- 14 digits for GTIN 14 codes

Examples:

LIN+1++5412345000013:SRV'

This example identifies the GTIN 5412345000013 as the code for the product on which an enquiry is being made.

LIN+2'

This example details a case where no GTIN is known by the party making the inquiry. A line item number is generated to create a unique reference for future use.

5. Segments Layout

Segment number: 13

SG4	- M	9999 - LIN-SG5-SG6		
SG5	- C	999 - CCI-CAV-MEA		
CCI	- M	1 - Characteristic/class id		
Function:				
To identify and describe a specific characteristic and its relevance for subsequent business processes.				
	EDIFACT	GS1 *	Description	
7059	Class type code	C an..3	O	11 = Product
C502	MEASUREMENT DETAILS	C	N	
6313	Measured attribute code	C an..3	O	
6321	Measurement significance code	C an..3		
6155	Non-discrete measurement name code	C an..17		
6154	Non-discrete measurement name	C an..70		
C240	PRODUCT CHARACTERISTIC	C	O	
7037	Characteristic description code	M an..17	M	This data element is used to identify the characteristics of a line item in user coded form. As no EDIFACT code list exists for this data element codes should be from the EANCOM code list or be allocated depending on the requirements of the user. Should it not be possible to provide a user code in this data element and a free form characteristic description is used in data element 7036, then it is recommended that the code value 'ZZZ' be put in data element 7037 (which is mandatory).
1131	Code list identification code	C an..17	O	
3055	Code list responsible agency code	C an..3	D	9 = GS1 60 = Assigned by national trade agency 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent
7036	Characteristic description	C an..35	O	This data element is used to provide free form text characteristics for use where no coded values exist in data element 7037.
7036	Characteristic description	C an..35	O	
4051	Characteristic relevance code	C an..3	N	
Segment Notes:				
This segment is used to specify any characteristics which apply to all the products in the inquiry request.				
Example:				
CCI+11++ZZZ::91:FABRIC'				
This example indicates for the textile industry that the product characteristic being identified is for fabric. As no code value is available (code ZZZ is a dummy because DE 7037 is mandatory) the information is provided in free text form.				

5. Segments Layout

Segment number: 14

SG4	- M	9999 - LIN-SG5-SG6			
SG5	- C	999 - CCI-CAV-MEA			
CAV	- C	10 - Characteristic value			
Function: To provide the value of a characteristic.					
		EDIFACT	GS1	*	Description
C889	CHARACTERISTIC VALUE	M	M		
7111	Characteristic value description code	C an..3	A		This data element is used to provide characteristic values. As no EDIFACT code list exists for this data element codes should be allocated depending on the requirements of the user.
1131	Code list identification code	C an..17	O		
3055	Code list responsible agency code	C an..3	D		9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent
7110	Characteristic value description	C an..35	O		
7110	Characteristic value description	C an..35	O		
Segment Notes:					
This segment is used to further specify product characteristics which apply to all the products in the line request.					
Example: CAV+E15::60'					
This example indicates that the ingredient E15 is present in the product. The code E15 has been allocated by a national agency.					
CAV+:::WOOL'					
When using in combination with the example in the previous CCI indicates that the fabric is wool. As no code values exist within the industrie the free text description is used.					

5. Segments Layout

Segment number: 15

SG4	- M	9999 - LIN-SG5-SG6
SG5	- C	999 - CCI-CAV-MEA
MEA	- C	10 - Measurements

Function:
 To specify physical measurements, including dimension tolerances, weights and counts.

	EDIFACT	GS1	*	Description
6311	Measurement purpose code qualifier	M an..3	M	PD = Physical dimensions (product ordered) SV = Specification value
C502	MEASUREMENT DETAILS	C	O	
6313	Measured attribute code	C an..3	A	AAA = Unit net weight DI = Diameter DP = Depth HT = Height dimension LN = Length dimension TH = Thickness
6321	Measurement significance code	C an..3	O	3 = Approximately 4 = Equal to
6155	Non-discrete measurement name code	C an..17	O	
6154	Non-discrete measurement name	C an..70	N	
C174	VALUE/RANGE	C	R	
6411	Measurement unit code	M an..3	M	
6314	Measurement value	C an..18	O	
6162	Range minimum value	C n..18	O	
6152	Range maximum value	C n..18	O	
6432	Significant digits quantity	C n..2	N	
7383	Surface or layer code	C an..3	N	

Segment Notes:
 This segment is used to specify any measurements related to the currently identified product characteristic class.

Example:
 MEA+SV++P1:15'
 When used in conjunction with example 3 in the CCI and CAV segments, this MEA segment indicates the measurements for the specification identified in the CCI and CAV segments. In this instance the ingredient E150 is 15% of the total ingredients for the product.

5. Segments Layout

Segment number: 16

SG4	- M	9999 - LIN-SG5-SG6
SG6	- C	9999 - IRQ-PIA-MEA-NAD-PGI-DTM-SG7
IRQ	- M	1 - Information required

Function:

To indicate which information is requested in a responding message.

		EDIFACT	GS1	*	Description
C333	INFORMATION REQUEST	M	M		
4511	Requested information description code	C an..3	R		1E = Only PRICAT (GS1 Permanent Code) 2E = Only PRODAT (GS1 Permanent Code) 3E = Both PRICAT and PRODAT (GS1 Permanent Code)
1131	Code list identification code	C an..17	O		
3055	Code list responsible agency code	C an..3	D		9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent
4510	Requested information description	C an..35	D		This data element should only be used if no codes exist in data element 4511 to adequately describe the information which is required by the buyer. The use of this data element may inhibit the automatic data processing of the segment, if possible use data element 4511 to request the information.

Segment Notes:

This segment is used to specify the type of information which is requested in return for all the products detailed in the LIN - segment or SG5.

Example:

IRQ+1E::9'

Requests only price/sales catalogue information for the products detailed in the LIN segment or SG5. The response to this message is a PRICAT message.

IRQ+3E::9'

Requests both price/sales catalogue and product data information for the detailed product(s). Both PRICAT and PRODAT messages should be sent in response to this request.

5. Segments Layout

Segment number: 17

SG4	- M	9999 - LIN-SG5-SG6			
SG6	- C	9999 - IRQ-PIA-MEA-NAD-PGI-DTM-SG7			
PIA	- C	10 - Additional product id			
Function: To specify additional or substitutional item identification codes.					
	EDIFACT	GS1	*	Description	
4347	Product identifier code qualifier	M an..3	M	*	<p>1 = Additional identification 2 = Identification for potential substitution 4 = Substituted for 5 = Product identification</p> <p>Product Id function qualifier has the following restricted coded functions: 1 = Additional Identification - To request additional identities for the product identified with an GTIN in the LIN segment, or for the product attributes specified in segment group 5. 2 = Identification for potential substitution - To request the message receiver to send identifications of any products which may be substituted for the original if the original is unavailable. 4 = Substituted for - To request the GTIN of a product which has been substituted for the product identified by the GTIN provided in the LIN segment. 5 = Product Identification - To request the primary product identification code when no GTIN has been provided in the LIN segment.</p>
C212	ITEM NUMBER IDENTIFICATION	M	M		
7140	Item identifier	C an..35	D		This data element is only used when the PIA segment is used to provide additional identifications. It should not be used when the segment is used to request additional product identifications.
7143	Item type identification code	C an..3	R		<p>AC = HIBC (Health Industry Bar Code) IB = ISBN (International Standard Book Number) IN = Buyer's item number PV = Promotional variant number SA = Supplier's article number SRV = GS1 Global Trade Item Number</p>
1131	Code list identification code	C an..17	O		
3055	Code list responsible agency code	C an..3	D		<p>9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent</p>
C212	ITEM NUMBER IDENTIFICATION	C	O		
7140	Item identifier	C an..35	D		
7143	Item type identification code	C an..3	R		
1131	Code list identification code	C an..17	O		
3055	Code list responsible agency code	C an..3	D		
C212	ITEM NUMBER IDENTIFICATION	C	O		

5. Segments Layout

Segment number: 17

	EDIFACT	GS1	*	Description
7140 Item identifier	C an..35	D		
7143 Item type identification code	C an..3	R		
1131 Code list identification code	C an..17	O		
3055 Code list responsible agency code	C an..3	D		
C212 ITEM NUMBER IDENTIFICATION	C	O		
7140 Item identifier	C an..35	D		
7143 Item type identification code	C an..3	R		
1131 Code list identification code	C an..17	O		
3055 Code list responsible agency code	C an..3	D		
C212 ITEM NUMBER IDENTIFICATION	C	O		
7140 Item identifier	C an..35	D		
7143 Item type identification code	C an..3	R		
1131 Code list identification code	C an..17	O		
3055 Code list responsible agency code	C an..3	D		

Segment Notes:

This segment is used to request additional product identifications which may exist for the product being inquired upon.

Examples:

PIA+1+:IN'

This example is used to request the message receiver to send any buyer's item number which may exist for the current product.

PIA+2+:SRV'

This example requests information regarding any GTIN which can be used as substitutes should the original product be unavailable.

PIA+4+:SRV'

This example requests information on the GTIN which has replaced the GTIN specified in the LIN segment.

PIA+5+:SA'

This example requests information regarding any suppliers article number fulfilling the inquiry when on GTIN is available.

5. Segments Layout

Segment number: 18

SG4	- M	9999 - LIN-SG5-SG6		
SG6	- C	9999 - IRQ-PIA-MEA-NAD-PGI-DTM-SG7		
MEA	- C	10 - Measurements		
Function:				
To specify physical measurements, including dimension tolerances, weights and counts.				
	EDIFACT	GS1	*	Description
6311	Measurement purpose code qualifier	M an..3	M	PD = Physical dimensions (product ordered)
C502	MEASUREMENT DETAILS	C	O	
6313	Measured attribute code	C an..3	A	AAA = Unit net weight DI = Diameter DP = Depth HT = Height dimension LN = Length dimension TH = Thickness
6321	Measurement significance code	C an..3	O	3 = Approximately 4 = Equal to
6155	Non-discrete measurement name code	C an..17	O	
6154	Non-discrete measurement name	C an..70	N	
C174	VALUE/RANGE	C	O	
6411	Measurement unit code	M an..3	M	
6314	Measurement value	C an..18	O	
6162	Range minimum value	C n..18	O	
6152	Range maximum value	C n..18	O	
6432	Significant digits quantity	C n..2	O	
7383	Surface or layer code	C an..3	N	
Segment Notes:				
This segment is used to request measurement information relevant for the current line item.				
Example: MEA+PD+LN' Requests the length of the current line item.				

5. Segments Layout

Segment number: 19

SG4	- M	9999 - LIN-SG5-SG6		
SG6	- C	9999 - IRQ-PIA-MEA-NAD-PGI-DTM-SG7		
NAD	- C	10 - Name and address		
Function:				
To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.				
	EDIFACT	GS1	*	Description
3035	Party function code qualifier	M an..3	M	DS = Distributor MF = Manufacturer of goods
C082	PARTY IDENTIFICATION DETAILS	C	O	
3039	Party identifier	M an..35	M	For identification of parties it is recommended to use GLN - Format n13.
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	R	* 9 = GS1
C058	NAME AND ADDRESS	C	O	This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.
3124	Name and address description	M an..35	M	
3124	Name and address description	C an..35	O	
3124	Name and address description	C an..35	O	
3124	Name and address description	C an..35	O	
3124	Name and address description	C an..35	O	
C080	PARTY NAME	C	D	
3036	Party name	M an..35	M	Party Name in clear text.
3036	Party name	C an..35	O	
3036	Party name	C an..35	O	
3036	Party name	C an..35	O	
3036	Party name	C an..35	O	
3036	Party name	C an..35	O	
3045	Party name format code	C an..3	O	
C059	STREET	C	D	
3042	Street and number or post office box identifier	M an..35	M	Building Name/Number and Street
3042	Street and number or post office box identifier	C an..35	O	Name and/or P.O. Box
3042	Street and number or post office box identifier	C an..35	O	
3042	Street and number or post office box identifier	C an..35	O	
3164	City name	C an..35	D	City/Town, clear text.
C819	COUNTRY SUB-ENTITY DETAILS	C	D	
3229	Country sub-entity name code	C an..9	O	
1131	Code list identification code	C an..17	O	
	Code list responsible agency			

5. Segments Layout

Segment number: 19

	EDIFACT	GS1	*	Description
3055 code	C an..3	O		
3228 Country sub-entity name	C an..70	O		County/State, clear text.
3251 Postal identification code	C an..17	D		Postal Code
3207 Country name code	C an..3	D		ISO 3166 two alpha code

Segment Notes:

This segment is used to request or provide information regarding any parties related to the current line item only, e.g., manufacturer, distributor.

Example:

NAD+MF+5422331123459::9'

This example provides the Global Location Numbers GLN - Format n13 - of the manufacturer of the product on which the enquiry is being made. In this instance the manufacturer identified would be the requested manufacturer of the product.

NAD+DS'

This example requests information regarding the distributor for a product.

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used.

The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

5. Segments Layout

Segment number: 20

SG4	- M	9999 - LIN-SG5-SG6			
SG6	- C	9999 - IRQ-PIA-MEA-NAD-PGI-DTM-SG7			
PGI	- C	9 - Product group information			
Function: To indicate the group in which a product belongs.					
		EDIFACT	GS1	*	Description
5379	Product group type code	M an..3	M		10 = Price group 11 = Product group
C288	PRODUCT GROUP	C	O		
5389	Product group name code	C an..25	O		
1131	Code list identification code	C an..17	O		BR = Brand (GS1 Temporary Code) CA = Category (GS1 Temporary Code) CO = Colour (GS1 Temporary Code) FL = Flavor (GS1 Temporary Code) ST = Style (GS1 Temporary Code) SZ = Size (GS1 Temporary Code)
3055	Code list responsible agency code	C an..3	D		9 = GS1 Code 9 must be used if DE 1131 contains an GS1 Code.
5388	Product group name	C an..35	O		This DE can be used to specify the actual code value for the code type indicated in DE 1131 and under the control of the organization specified in DE 3055.
Segment Notes: This segment is used to request product or price group information for the current line item. Example: PGI+11' Requests information on the product group for the current line item. mdill: retouriert					

5. Segments Layout

Segment number: 21

SG4	- M	9999 - LIN-SG5-SG6			
SG6	- C	9999 - IRQ-PIA-MEA-NAD-PGI-DTM-SG7			
DTM	- C	5 - Date/time/period			
Function: To specify date, and/or time, or period.					
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	M	M		
2005	Date or time or period function code qualifier	M an..3	M		44 = Availability 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 169 = Lead time 362 = End availability date
2380	Date or time or period value	C an..35	D		
2379	Date or time or period format code	C an..3	D		102 = CCYYMMDD 203 = CCYYMMDDHHMM 715 = YYWW-YYWW 718 = CCYYMMDD-CCYYMMDD
Segment Notes:					
This segment is used to request information on any dates relevant to the current line item.					
Example: DTM+44'					
Requests information on the availability dates for the product.					
Dependency Notes:					
DE's 2380 and 2379: These data elements are only used when the sender of the message wishes to specifically express a date related to the current line item, e.g. a requested delivery date.					

5. Segments Layout

Segment number: 22

SG4	- M	9999 - LIN-SG5-SG6		
SG6	- C	9999 - IRQ-PIA-MEA-NAD-PGI-DTM-SG7		
SG7	- C	10 - PRI-RNG		
PRI	- M	1 - Price details		
Function: To specify price information.				
	EDIFACT	GS1 *	Description	
C509	PRICE INFORMATION	C	R	
5125	Price code qualifier	M an..3	M	AAA = Calculation net Requests information on the calculation net price. AAA Request that the net price including all allowances and charges and excluding taxes be raised in the responding message. AAB = Calculation gross AAB Request that the gross price excluding all allowances, charges and taxes be raised in the responding message. AAE = Information price, excluding allowances or charges, including taxes AAF = Information price, excluding allowances or charges and taxes
5118	Price amount	C n..15	O	
5375	Price type code	C an..3	O	CA = Catalogue CT = Contract
5387	Price specification code	C an..3	O	AP = Advice price CP = Current price ES = Estimated price LIU = List price (GS1 Temporary Code) MIN = Minimum order quantity price PRP = Promotional price SRP = Suggested retail price
5284	Unit price basis value	C n..9	D	
6411	Measurement unit code	C an..3	D	
5213	Sub-line item price change operation code	C an..3	N	
Segment Notes: This segment is used to request pricing information for the current line item. Example: PRI+AAA' Dependency Notes: Data elements 5284 and 6411 are used when a product is a variable quantity product, e.g. price per 200 kilos, or when the unit of measure for purchasing, delivery, and invoicing are different for a product, e.g. sugar is not a variable quantity product but ordered and delivered in packs, and invoiced in kilos or tonnes.				

5. Segments Layout

Segment number: 23

SG4	- M	9999 - LIN-SG5-SG6
SG6	- C	9999 - IRQ-PIA-MEA-NAD-PGI-DTM-SG7
SG7	- C	10 - PRI-RNG
RNG	- C	1 - Range details

Function:

To identify a range.

		EDIFACT	GS1	*	Description
6167	Range type code qualifier	M an..3	M		3 = Monetary range
C280	RANGE	C	R		
6411	Measurement unit code	M an..3	M		
6162	Range minimum value	C n..18	O		
6152	Range maximum value	C n..18	O		

Segment Notes:

This segment is used to specify price ranges for the current line item. The type of price for which the range is required is specified in the previous PRI segment. The message sender would use this segment to request only information for products which fall within the specified range.

Example:

RNG+3+AMT:1500:4000'

The message sender requests information on products which fall between the 1500 and 4000 EUR price range.

5. Segments Layout

Segment number: 24

UNT - M 1 - Message trailer					
Function: To end and check the completeness of a message.					
Notes: 1. 0062, the value shall be identical to the value in 0062 in the corresponding UNH segment.					
		EDIFACT	GS1	*	Description
0074	Number of segments in a message	M n..10	M		The total number of segments in the message is specified here.
0062	Message reference number	M an..14	M		The message reference numbered detailed here should equal the one specified in the UNH segment.
Segment Notes: This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.					
Example: UNT+29+ME000001'					

5. Segments Layout

Segment number: 25

UNZ - M 1 - Interchange trailer					
Function: To end and check the completeness of an interchange.					
Notes: 1. 0020, the value shall be identical to the value in 0020 in the corresponding UNB segment.					
		EDIFACT	GS1	*	Description
0036	Interchange control count	M n..6	M		Number of messages or functional groups within an interchange.
0020	Interchange control reference	M an..14	M		Identical to DE 0020 in UNB segment.
Segment Notes: This segment is used to provide the trailer of an interchange. DE 0036: If functional groups are used, this is the number of functional groups within the interchange. If functional groups are not used, this is the number of messages within the interchange. UNZ+5+1234555'					

6. Examples

Example 1

The following is an example of a product inquiry message between a buyer identified by GLN 5412345123453 and a supplier identified by GLN 5411111123451. The message number is 214 and it was generated on the 15th of August 2002.

In the detail section the buyer requests the physical dimensions for five of the suppliers products for which he already has GTINs.

The likely response from a supplier to this request would be a Product Data message (PRODAT).

UNH+ME000001+PROINQ:D:01B:UN:EAN004'	Message header
BGM+251+214+9'	Product inquiry number 214
DTM+137:20020815:102'	Message date 15th of August 2002
NAD+BY+5412345123453::9'	Buyer identified by GLN 5412345123453
NAD+SU+5411111123451::9'	Supplier identified by GLN 5411111123451
LIN+1++5412345123453:SRV'	First product identified by GTIN 5412345123453
IRQ+2E::9'	Requests only PRODAT information in response
MEA+PD'	Requests the products physical dimensions
LIN+2++5410738251028:SRV'	Second product identified by GTIN 5410738251028
IRQ+2E::9'	Requests only PRODAT information in response
MEA+PD'	Requests the products physical dimensions
LIN+3++5410738377117:SRV'	Third product identified by GTIN 5410738377117
IRQ+2E::9'	Requests only PRODAT information in response
MEA+PD'	Requests the products physical dimensions
LIN+4++5410738377131:SRV'	Fourth product identified by GTIN 5410738377131
IRQ+2E::9'	Requests only PRODAT information in response
MEA+PD'	Requests the products physical dimensions
LIN+5++5412345111115:SRV'	Fifth product identified by GTIN 5412345111115
IRQ+2E::9'	Requests only PRODAT information in response
MEA+PD'	Requests the products physical dimensions
UNT+21+ME000001'	Total number of segments in the message equals 21

Example 2

The following is an example of a product inquiry message between a buyer identified by GLN 5071615111110 and a supplier identified by GLN 5098765111111. The message number is 264 and it was generated on the 27th of August 2002. The buyer requests that the price list currency be quoted in Euros.

The buyer requests several pieces of information in the message. Firstly, the availability of the product identified by GTIN 5412345123453. Secondly, all commercial information, i.e prices, allowances and charges, payment terms, etc., related to three products identified by GTINs 5410738377117, 5410738377131, and 5412345111115.

6. Examples

The third piece of information requested concerns a request for all information for products which have the following attributes, a blue denim shirt of the rancher style in sizes medium, large and extra large. The manufacturer of the product is identified by GLN 5422331123459 and the buyer only wants information on products with these attributes which have a list unit price of between 5 and 8 Euros per piece.

The likely response from a supplier to the first two requests would be a Price/Sales Catalogue message (PRICAT). The supplier would respond to the third request with both a Product Data message and a Price/Sales Catalogue message as stated in the IRQ segment (DE 4511).

UNH+ME000001+PROINQ:D:01B:UN:EAN004'	Message header
BGM+251+264+9'	Product inquiry number 264
DTM+137:20020827:102'	Message date 27th of August 2002
CUX+2:EUR:8'	Price list currency for the response message is Euros
NAD+BY+5071615111110::9'	Buyer identified by GLN 5071615111110
NAD+SU+5098765111111::9'	Supplier identified by GLN 5098765111111
LIN+1++5412345123453:SRV'	First product identified by GTIN 5412345123453
IRQ+1E::9'	Information requested is only PRICAT data
DTM+44'	Availability date for product requested
LIN+2++5410738377117:SRV'	Second product identified by GTIN 5410738377117
IRQ+1E::9'	Information requested is only PRICAT data
LIN+3++5410738377131:SRV'	Third product identified by GTIN 5410738377131
IRQ+1E::9'	Information requested is only PRICAT data
LIN+4++5412345111115:SRV'	Fourth product identified by GTIN 5412345111115
IRQ+1E::9'	Information requested is only PRICAT data
LIN+5'	Fifth product has no GTIN
CCI+11++CO::92:COLOUR'	Described by the characteristic colour
CAV+BL::92:BLUE'	Colour is blue
CCI+11++TX::92:TEXTILE'	Described by the characteristic textile
CAV+DN::92:DENIM'	Textile is denim
CCI+11++ST::92:STYLE'	Described by the characteristic style
CAV+RA::92:RANCHER'	Style is rancher
CCI+11++SZ::92:SIZE'	Described by the characteristic size
CAV+M::92:MEDIUM'	Size is medium
CAV+L::92:LARGE'	Size is large
CAV+XL::92:EXTRA LARGE'	Size is extra large
IRQ+3E::9'	Information requested is both PRICAT and PRODAT data
NAD+MF+5422331123459::9'	All products from the manufacturer identified by GLN

6. Examples

	5422331123459
PRI+AAF::LIU'	Requests the list unit price of the article
RNG+3+PCE:5:8'	Within the range of 5 to 8 Euros
UNT+31+ME000001'	Total number of segments in the message equals 31

Note:

The EDI interchange will include the UNB..UNZ segments and, if applicable, the UNG..UNE segments. (See part 1 section 5.7)