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NIST PUBLICATIONS

Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003050 Transaction Set 848U Material Safety Data Sheet (Unstructured)

Implementation Convention



U.S. DEPARTMENT OF COMMERCE Technology Administration National Institute of Standards and Technology

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¹At Boulder, CO 80303.

²Some elements at Boulder, CO.

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Electronic Commerce Acquisition Program Management Office Standard Management Committee - Secretariat National Institute of Standards and Technology Gaithersburg, MD 20899-0001

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U.S. DEPARTMENT OF COMMERCE William M. Daley, Secretary

Technology Administration Gary R. Bachula, Acting Under Secretary for Technology

National Institute of Standards and Technology Raymond G. Kammer, Director

Reports on Information Technology

The National Institute of Standards and Technology (NIST)'s Information Technology Laboratory (ITL) develops standards and guidelines, provides technical assistance, and conducts research for computers and resources. As part of the overall federal effort to establish a single face to industry for conducting electronic commerce, ITL has been designated as the organization responsible for coordinating the development of Federal Implementation Conventions (ICs) for Electronic Data Interchange (EDI). ICs are defined by functional-area experts who create and select options from standard EDI Transaction Sets to yield the implementations to be used for practical EDI. These ICs are made available to federal agencies and industry by electronic means and this Special Publication Series.

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848 Material Safety Data Sheet

Functional Group ID=MS

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Material Safety Data Sheet Transaction Set (848) for use within an Electronic Data Interchange (EDI) environment. The transaction set can be used to communicate chemical characteristics, hazards, and precautions for the safe handling and use of a material. The transaction set is intended to convey the information required for a Material Safety Data Sheet (MSDS) as defined by the Occupational Safety and Health Administration (OSHA) Hazard Communication Standard, 29 CFR 1910.1200 in the United States, and Workplace Hazardous Materials Information System (WHIMS) in Canada, and various state, province, and local requirements under right-to-know legislation. The MSDS provides the receiver with detailed information concerning material identity, emergency response, chemical and physical characteristics, toxicology, and industrial hygiene procedures. State and federal law dictate who is obligated to provide the MSDS and to whom it should be issued. In addition, third-party providers or others with no statutory obligation may voluntarily provide an MSDS to anyone. This transaction set allows for transmission of MSDS data in a structured, unstructured, or semi-structured form.CAUTION: With this transaction set, text format is critical due to the MSDS's primary role as a vehicle for hazards communication. The risk if this information is not transmitted clearly and accurately could be harmful to human life, harmful to the environment, could cause mishandling of product, could result in regulatory non-compliance, and could result in liability. Trading partners need to agree on how to interpret, store, and display/print MSDS text, especially text contained in the MSG and SD1 segments. For example, a sender may wish to format text so that one print line is mapped to one MSG segment. Segment terminator and data element delimiter characters shall not appear in any MSDS data. WARNING: Alteration of the original document will occur if the EDI translator or application software converts characters to uppercase. This may adversely affect the appearance, effectiveness, clarity, readability, and communicability of the printed MSDS document.

Notes:

1. This implementation convention provides the fully unstructured format for submission of a "text like" Material Safety Data Sheet (MSDS). The Federal Government seeks to maximize the use of the structured convention where possible.

2. This data requirement conforms with the Chemical Manufacturer's Association ANSI standard for MSDS preparation (ANSI Z400.1) and provides for hazard communication (HAZCOM) warning label information. Non ANSI Z400.1 format MSDS can also be accommodated within this structure, but suppliers should ensure the format used preserves data clarity and readability.

3. Strict version control of each MSDS for unique products and formulations is required. The primary method for MSDS identification is through a linkage between a unique MSDS reference number, a revision number if applicable, a manufacturer's part number, a CAGE (commercial and government entity), and MSDS effective date. Priority should be given to this data when identifying a unique product.

4. Send only one MSDS per transaction.

5. For any section where information is not available or not applicable, cite the section heading and provide an indicative message such as, for example, "Not Available."

Heading:

Pos. Seg.

Req.

Notes and

Loop

Must Use	<u>No.</u> 010	<u>ID</u> ST	<u>Name</u> Transaction Set Header	<u>Des.</u> M	<u>Max.Use</u> l	<u>Repeat</u>	<u>Comments</u>
Must Use	020	BMS	Beginning Segment For Material Safety Data Sheet	М	1		
Not Used	030	NTE	Note/Special Instruction	0	>1		
Must Use	040	REF	Reference Numbers	0	>1		
	050	DTM	Date/Time Reference	0	>1		
			LOOP ID - NI			>1	
	060	N1	Name	0	entinisetillinelikkeesse muunistiinii 1	telitte atenni ita tenina anda	
	070	N2	Additional Name Information	0	>1		
	080	N3	Address Information	0	>1		
	090	N4	Geographic Location	0	1		
	100	REF	Reference Numbers	0	>1		
	110	PER	Administrative Communications Contact	0	>1		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - LIN	wallow was been	and a second of the second	999999	and the second
Must Use	010	LIN	Item Identification	М	1	neono y y o o filo and a construction and a construction of	nl
	020	PID	Product/Item Description	0	>1		
			LOOP ID - MSS			>1	and the second states of the second
	030	MSS	Material Safety Data Sheet Section Information	0	1	an da ana mangana sa sana ang ang ang ang ang ang ang ang ang	n2
Not Used	040	MEA	Measurements	0	>1		
	050	MSG	Message Text	0	>1		n3
			LOOP ID - SDI	r fils - u	3 - 19 M.	······································	and the second secon
Not Used	060	SD1	Safety Data	0	1	ha da ka da an	n4
Not Used	070	MEA	Measurements	0	>1		
Not Used	072	PKG	Marking, Packaging, Loading	0	>1		
Not Used	074	TD4	Carrier Details (Special Handling, or	0	>1		
Not Used	080	MSG	Hazardous Materials, or Both) Message Text	0	>1		n5
			LOOP ID - CID	1. Aller .	they a strange	:	
Not Used	100	CID	Characteristic/Class ID	0	1	ana ka ka ka sa	
Not Used	110	MEA	Measurements	М	>1		
			LOOP ID - LX	. Internet	·	>1	and the second
Not Used	115	LX	Assigned Number	0	1	rekter det trækterekter och har stårstade te det som stade.	
Not Used	120	CID	Characteristic/Class ID	0	1		
Not Used	130	MEA	Measurements	0	>1		
Not Used	140	STA	Statistics	0	1		
Not Used	150	TMD	Test Method	0	1		
Not Used	160	MSG	Message Text	0	>1		
			LOOP ID - SDI			>1	*
Not Used	170	SD1	Safety Data	0	energia de la composición de la composi L	teellelitetterroomeren teeltelitetette	
Not Used	180	MEA	Measurements	0	>1		
Not Used	182	PKG	Marking, Packaging, Loading	0	>1		
Not Used	184	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	>1		

Not Used	190	MSG	Message Text	О	>1	
			LOOP ID - CID		>1	
Not Used	210	CID	Characteristic/Class ID	0	1	
Not Used	220	MEA	Measurements	М	>1	

Summary:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
Not Used	010	CTT	Transaction Totals	О	1		n6
Must Use	020	SE	Transaction Set Trailer	М	1		

Transaction Set Notes

- 1. LIN loop is product level. MSS is section level. The first SD1 loop is safety data relating to the section only. The first CID loop is for complex measurements on safety data. LX loop is used to specify product characteristics, components, or complex measurements (i.e., those with environmental parameters). The second SD1 loop is safety data relating to a particular product characteristic or component. The second CID loop is for complex measurements on safety data, which related to a particular product characteristic or component.
- 2. Regulation notifications can be contained in MSS or SD1 or both.
- 3. Trading partners must agree on a convention for text processing that will not split words, and which can convey correct meaning, in successive SD1 or MSG segments.
- 4. Regulation notifications can be contained in MSS or SD1 or both.
- 5. Trading partners must agree on a convention for text processing that will not split words, and which can convey correct meaning, in successive SD1 or MSG segments.
- 6. The number of line items (CTT01) is the accumulation of the number of LIN segments. Hash total (CTT02) is not used in this transaction set.

Segment:	ST Transaction Set Header
Position:	010
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of a transaction set and to assign a control number
Syntax Notes:	
Semantic Notes:	1 The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Comments:

			Data Element Summary				
	Ref.	Data Element	Name	A ++-	ributes		
	Des.			Au			
Must Use	ST01	143	Transaction Set Identifier Code	Μ	ID 3/3		
			Code uniquely identifying a Transaction Set				
			848 X12.36 Material Safety Data Sheet				
Must Use	ST02	329	Transaction Set Control Number	Μ	AN 4/9		
			Identifying control number that must be unique within th	e transad	ction set		
			functional group assigned by the originator for a transaction set				
			A unique number assigned by the originator of the tran originator's application program.	saction	set, or the		
Must Use	ST02	329	Identifying control number that must be unique within the functional group assigned by the originator for a transact <i>A unique number assigned by the originator of the tran</i>	tion set	ction set		

Segment:	BMS Beginning Segment For Material Safety Data Sheet
Position:	020
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	Beginning of the Material Safety Data Sheet Transaction Set, to identify the distinct type of report and to transmit key identifying numbers and dates relating to that report
Syntax Notes:	
Semantic Notes:	1 BMS02 specifies date the report is effective (YYMMDD).
	2 BMS04 specifies sender's report identifier.
	3 BMS05 is a number indicating the chronological sequence of this revision.
	4 BMS08 specifies the state or province for ultimate receipt of this report.
	5 BMS09 specifies the country for ultimate receipt of this report.
Comments:	1 If BMS01 is code "05" and BMS04 is used, then BMS06, if used, must identify the previous version of this report which is being replaced.
	 If BMS01 is code "05" and BMS05 is used, then BMS07, if used, must identify the previous version of this report which is being replaced. 2 BMS03 specifies the language of the text information in the Material Safety Data
	2 BMS03 specifies the language of the text information in the Material Safety Data Sheet (MSDS).

			Data Ele	ment Summary		
	Ref. <u>Des.</u>	Data <u>Element</u>	Name		Att	ributes
Must Use	BMS01	353	Transaction Set	Purpose Code	Μ	ID 2/2
			Code identifying	purpose of transaction set		
			00	Original		
				Use to identify an original MSDS tra submission.	ansaci	ion
			01	Cancellation		
				Use only to indicate the cancellation submitted MSDS when the MSDS is inaccurate and a new original (or re has been submitted.	found	to be
			05	Replace		
				Use to identify the original submissi which replace an existing MSDS, which replace an existing MSDS, which submitted or not. Submission of a re- is considered to be advisory informat recipient and is not associated with a acquisition action. This encompasse superseded, replaced, or revised.	hether eplace tion fo un ong es MS.	previously ment MSDS or the going DSs
Must Use	BMS02	373	Date Date (YYMMDD)	Μ	DT 6/6
				n which the MSDS content is in effect. Juest transactions, cite the date of reque	st.	
	BMS03	819	Language Code	n an	0	ID 2/3
			maintained by the	the language used in text, from a standar International Standards Organization (IS anguage if other than English.		
	BMS04	127	Reference Numb		0	AN 1/30

			Reference number or identification number as def Transaction Set, or as specified by the Reference Cite the MSDS reference number which uniquel MSDS in original and cancellation submissions. submissions, cite the reference number of the Ma obsolete MSDS.	Number Qualif ly identifies any . For replacem	ier. • <i>individual</i> <i>ent MSDS</i>
	BMS05	691	Revision Number	0	N0 1/4
			A number which indicates the chronological sequence to a ratemaking docket Use to identify the unique revision number associated reference number as assigned by the developer of most recent version of the MSDS.	ciated with the of the MSDS. 1	MSDS This is the
	BMS06	BMS06 127	Reference Number	O Guad fan a narti	AN 1/30
			Reference number or identification number as def Transaction Set, or as specified by the Reference Use only in MSDS replacement submissions to id number of the MSDS being replaced.	Number Qualif	ier.
	BMS07	691	Revision Number		N0 1/4
			A number which indicates the chronological seque to a ratemaking docket Use only in MSDS replacement submissions to its number applicable to the MSDS being replaced.	dentify the MS.	•
Not Used	BMS08	156	State or Province Code	Ò	ID 2/2
			Code (Standard State/Province) as defined by app	propriate govern	ment agency
Not Used	BMS09	26	Country Code Code identifying the country	0	ID 2/3

040

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments: Notes:

REF Reference Numbers

Heading Optional (Must Use) >1 To specify identifying numbers. 1 At least one of REF02 or REF03 is required.

1. Use for the original and cancellation submissions to identify the appropriate reference number associated with the MSDS submission requirement. Use multiple repetitions of the 1/REF/040 segment as needed to identify contract number and associated release or delivery order number.

2. The 1/REF/040 segment MUST be used once to identify the type of implementation convention being used for this transaction. Use code EZ in REF01 and cite the appropriate code in REF02.

3. Use for replacement submissions, if known, to identify the applicable contract, purchase order, or other number associated with the original submission.

			Data Eleme	ent Summary	
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	Name Reference Number	-	<u>Attributes</u> M ID 2/2
			Code qualifying the		
			2G	Amendment	
			C4	Change Number	
				Use to cite the contract modification r required.	umber, as
			СТ	Contract Number	
			DO	Delivery Order Number	
			EZ	Use to cite the delivery order number requirements or indefinite quantity co Electronic Data Interchange Agreemen	ntracts.
				Use to identify the implementation con this transaction by citing the following "848F004"	nvention used for
			KS	Solicitation	s international and a second
				A discreet number assigned by the pur- to differentiate between different solici Use to indicate the solicitation number the MSDS is submitted. This is the pr for cross reference to purchase prior to award.	tations r under which imary method
			PR	Price Quote Number	
			TN	Transaction Reference Number	
				Use to cite the MSDS request number of the MSDS request transaction, if a	0
Must Use	REF02	127	Reference Number		X AN 1/30
			Reference number o	r identification number as defined for a	particular

	ber Qualif	ĩer.		
REF03	352	Description	Χ	AN 1/80
		A free-form description to clarify the related data elem	ients and t	heir content

	Segment:	DTN	A Date/Time Refe	rence	
	Position:	050			
	Loop:				
	Level:	Heading			
	Usage:	Optional			
	Max Use:	>1			
C	Purpose:	-	fy pertinent dates and		
Syn	tax Notes:			OTM03 or DTM06 is required. 107 is present, then the other is require	ed.
Semai	ntic Notes:			- r , r	
C	Comments:				
	Notes:	2	n MSDS original, ca ate of preparation.	ncellation, and replacement transact	ions to identify the
			Data Elem	ent Summary	
	Ref.	Data			
Must Use	<u>Des.</u> DTM01	Element 374	<u>Name</u> Date/Time Qualifi		<u>Attributes</u> M ID 3/3
wiust Use	DIMUI	5/4	-	be of date or time, or both date and time	
			042	Superseded	ne
			042		In to identify the
				Use in replacement submissions on preparation date of MSDS being re	
			102	Issue	• #0000000 #0000# 000 0000 1100 ·
				Use in original and cancellation tra identify the date of preparation for	
				submitted or canceled. Use in repla	
				submissions to identify the original	
				for the new MSDS.	
Must Use	DTM02	373	Date		X DT 6/6
			Date (YYMMDD)		
Not Used	DTM03	337	Time		X TM 4/8
			-	24-hour clock time as follows: HHMM	
				IMMSSDD, where $H = hours (00-23)$	
				onds (00-59) and $DD =$ decimal secon lows: $D =$ tenths (0-9) and $DD =$ hund	
Not Used	DTM04	623	Time Code		O ID 2/2
				e time. In accordance with Internation	
				ard 8601, time can be specified by a +	
				to Universal Time Coordinate (UTC)	
	D.003.60.5	(24		+ and - are substituted by P and M in	
	DTM05	624	Century		O NO 2/2
				cters in the designation of the year (Co	·
Not Used	DTM06	1250	Date Time Period		X ID 2/3
NT / TT		1051	_	date format, time format, or date and	
Not Used	DTM07	1251	Date Time Period	a a time or range of datas times and	X AN 1/35
			Expression of a date	e, a time, or range of dates, times or d	ates and times

	Segment:	N1 N	lame	
	Position:	060	ame	
	Loop:		Optional	
	Level:	Heading	-	
	Usage:	Optional		
	Max Use:	1		
	Purpose:			of organization, name, and code
Synt	ax Notes:		east one of N102 or	÷
Saman	tic Notes:	2 If ei	ther N103 or N104	is present, then the other is required.
	Notes:	orga prov 2 N10 1. Multi associate 2. If pos	nizational identific vide a key to the tab 5 and N106 further iple iterations of the ed with the develop	he, provides the most efficient method of providing ation. To obtain this efficiency the "ID Code" (N104) must le maintained by the transaction processing party. define the type of entity in N101. e 1/N1/060 loop are permitted to identify the party(ies) ment and submission of the MSDS. D1 and the N103/N104 combination to provide the ress information.
		uteratur - on	Data Ele	ment Summary
	Ref.	Data Element	Name	A 44 - 11 - 14 - 1
Iust Use	<u>Des.</u> N101	Element 98	<u>Name</u> Entity Identifier	Code <u>Attributes</u> M ID 2/2
lust Use	IVIUI	70	•	an organizational entity, a physical location, or an individual
			DS	Distributor
			MF	Use as needed to identify the entity in the material chain-of-custody responsible for distributing the material and which did not alter product information. Manufacturer of Goods
				Use to identify the product manufacturer and entity responsible for determining the final product formulation.
			R6	Requester
				Use to identify the entity initiating the MSDS request
			SU	or requirement. Supplier/Manufacturer
				Use as needed to identify the entity providing the material if other than distribution or manufacturer of goods.
			YE	Third Party
				Use to identify the MSDS submitter when other than
			ZD	the manufacturer or party providing the material. Party to Receive Reports
				The organization designated to receive reports
				Use to indicate the party to receive the MSDS if other than the requester or entity initiating the requirement (R6).
	N102	93	Name	(XO). X AN 1/35
			Free-form name	
			Free-form name	coded identification for the entity is available.

			Code designati Code (67)	ng the system/method of code struc	cture used for I	dentification
			1	D-U-N-S Number, Dun & B	radstreet	
			9	D-U-N-S+4, D-U-N-S Numł Suffix	per with Four (Character
			10	Department of Defense Activ (DODAAC)		
				Use to identify a governmen Department of Defense.	and the second second	
			33	Commercial and Governmen	t Entity (CAG	E)
			FI	Federal Taxpayer's Identifica	tion Number	
	N104	67	Identification	Code	X	AN 2/20
			Code identifyir	ng a party or other code		
Not Used	N105	706	Entity Relation Code describin	nship Code g entity relationship	0	ID 2/2
	N106	98	Entity Identifi	er Code	0	ID 2/2
			Code identifyir	ng an organizational entity, a physic	cal location, or	an individual
			FR	Message From		
			ТО	Use as needed in conjunctio 1/N101/060 code to identify transaction set. Message To		· , · · · ·
				Use as needed in conjunctio 1/N101/060 code to identify transaction set.	the party to re	.*

Segment:	N2 Additional Name Information
Position:	070
Loop:	N1 Optional
Level:	Heading
Usage:	Optional
Max Use:	>1
Purpose:	To specify additional names or those longer than 35 characters in length
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	Use only as required in conjunction with N102 to further identify the entity when the N103/N104 combination is not sufficient. For example, use to identify a specific division or office of the organization cited in N102.
	Data Element Summary

	Ref. Des.	Data <u>Element</u>	Name	Attributes
Must Use	N201	93	Name Free-form name	M AN 1/35
	N202	93	Name Free-form name	O AN 1/35

N3 Address Information Segment: 080 **Position:** Loop: N1 Optional Heading Level: Optional Usage: Max Use: >1 **Purpose:** Syntax Notes: Semantic Notes: **Comments:** Notes:

To specify the location of the named party

Use only as required in conjunction with N102 to further identify the entity's address when the N103/N104 combination is not sufficient.

Data Element Summary

	Ref. Des.	Data <u>Element</u>	Name	Attributes
Must Use	N301	166	Address Information Address information	M AN 1/35
	N302	166	Address Information Address information	O AN 1/35

	Segment:	N4 G	eographic Location		
	Position:	090			
	Loop:	N1 (Optional		
		Heading			
	~	Optional			
	Max Use:	1			
~	-		fy the geographic place of the named party		
•		1 If N4	406 is present, then N405 is required.		
	ntic Notes:	1 4		0.0	
C	Comments:		ombination of either N401 through N404, or N405 and N4	06 may	be adequate to
		-	ify a location. 2 is required only if city name (N401) is in the USA or Ca	mada	
			as required in conjunction with N102 to further identify		ity location
			2 N103/N104 combination is not sufficient.	ine eni	ity tocation
		Tritone the		Collector - Martine comparist	tanurus
			Data Element Summary		
	Ref.	Data	N		••
		Element	Name		ributes
				$\mathbf{\Omega}$	A NT 3/30
	N401	19	City Name	0	AN 2/30
			Free-form text for city name		
	N401 N402	19	•	0	AN 2/30 ID 2/2
			Free-form text for city name	0	ID 2/2
			Free-form text for city name State or Province Code	0	ID 2/2
	N402	156	Free-form text for city name State or Province Code Code (Standard State/Province) as defined by appropriat	O te govern O	ID 2/2 ment agency ID 3/11
	N402	156	Free-form text for city name State or Province Code Code (Standard State/Province) as defined by appropriat Postal Code Code defining international postal zone code excluding p	O te govern O	ID 2/2 ment agency ID 3/11
	N402 N403	156 116	Free-form text for city name State or Province Code Code (Standard State/Province) as defined by appropriat Postal Code Code defining international postal zone code excluding p (zip code for United States)	O te govern O punctuat	ID 2/2 ment agency ID 3/11 ion and blanks
	N402 N403	156 116	Free-form text for city name State or Province Code Code (Standard State/Province) as defined by appropriat Postal Code Code defining international postal zone code excluding p (zip code for United States) Country Code Code identifying the country Use only in transactions identifying the location of an	O te govern O punctuat O entity as	ID 2/2 ment agency ID 3/11 ion and blanks ID 2/3
Not Used	N402 N403	156 116	Free-form text for city name State or Province Code Code (Standard State/Province) as defined by appropriat Postal Code Code defining international postal zone code excluding p (zip code for United States) Country Code Code identifying the country	O te govern O punctuat O entity as	ID 2/2 ment agency ID 3/11 ion and blanks ID 2/3
Not Used	N402 N403 N404	156 116 26	Free-form text for city name State or Province Code Code (Standard State/Province) as defined by appropriat Postal Code Code defining international postal zone code excluding p (zip code for United States) Country Code Code identifying the country Use only in transactions identifying the location of an outside the fifty United States or its territories or posses	O te govern O punctuat O entity as ssions.	ID 2/2 nment agency ID 3/11 ion and blanks ID 2/3 <i>a country</i>
Not Used Not Used	N402 N403 N404	156 116 26	Free-form text for city name State or Province Code Code (Standard State/Province) as defined by appropriat Postal Code Code defining international postal zone code excluding p (zip code for United States) Country Code Code identifying the country Use only in transactions identifying the location of an outside the fifty United States or its territories or posses Location Qualifier	O te govern O punctuat O entity as ssions.	ID 2/2 nment agency ID 3/11 ion and blanks ID 2/3 <i>a country</i>

	Segment:	REF	Reference Nu	mhers		
			. Merer ence i vu			
	Position:	100	Intional			
	Loop:		Optional			
	Level:	Heading				
	Usage:	Optional				
	Max Use:	>1	G. : 1			
G	Purpose:	-	fy identifying nur			
•	tax Notes:	1 At le	east one of REFU.	2 or REF03 is required.		
	tic Notes:					
C	omments:	TT		and the for the stand of the	14. "". 14. "I I. ATT	A1
	Notes:	Use as n	eeueu in all trans	sactions to further identify the enti	and at 200	01.
			Data E	lement Summary		
	Ref.	Data				
	Des.	Element	Name		Att	ributes
Must Use	REF01	128	Reference Num	ıber Qualifier	Μ	ID 2/2
			Code qualifying	, the Reference Number.		
			W7	Commercial and Government	t Entity (CAG	E) Code
				Code that identifies a comme	rcial contracto	r authorized
		•		to do business with the U.S. (Government	
				Use to indicate the CAGE co	de of the orga	nization
				(other than government) cite	• •	
				than code 33.		
Must Use	REF02	127	Reference Num	iber	X	AN 1/30
			Reference numb	per or identification number as defi	ned for a parti	cular
			Transaction Set	, or as specified by the Reference N	Jumber Qualif	ïer.
Not Used	REF03	352	Description		X	AN 1/80
			-	cription to clarify the related data e	elements and the	heir content

Segment:	PER Administrative Communications Contact
Position:	110
Loop:	N1 Optional
Level:	Heading
Usage:	Optional
Max Use:	>1
Purpose:	To identify a person or office to whom administrative communications should be directed
Syntax Notes:	1 If either PER03 or PER04 is present, then the other is required.
	2 If either PER05 or PER06 is present, then the other is required.
	3 If either PER07 or PER08 is present, then the other is required.
Semantic Notes:	
Comments:	
Notes:	1. Suppliers must, as a minimum, identify the emergency contact and telephone number and provide an information contact and telephone number.

2. Use PER05/PER06 and PER07/PER08 to provide a second and third, respectively, contact number associated with the named contact.

3. Repeat the use of 1/PER/110 as needed to provide all applicable points of contact for each entity identified by an iteration of the 1/N1/060 loop.

Data Element Summary

	Ref.	Data						
	Des.	Element	<u>Name</u>	Attributes				
Must Use	PER01	366	Contact Function Code M ID 2/2					
				Code identifying the major duty or responsibility of the person or group named				
			AT	Material Safety Data Sheet Contact				
			EM	Emergency Contact				
		HM	Use to identify point of contact for emergency situations. Cite the office or third party representative (e.g., CHEMTREC) in PER02. Hazardous Material Contact					
				Use as needed to identify the general point of contact from which information regarding the hazards of the material may be obtained.				
			TR	Technical Marketing Representative				
			Use as needed to identify the point of contact for general product information.					
	PER02	93	Name	O AN 1/35				
			Free-form name					
			first name is prefe initial of the first n	anne and an				
	PER03	365	Communication N	Number Qualifier X ID 2/2				
			Code identifying the type of communication number					
			When citing a telephone or facsimile number, do not include dashes.					
			EM	Electronic Mail				
			FX	Facsimile				
			IT	International Telephone				
				Include the country code.				
			TE	Telephone				
	PER04	364	Communication N	Xumber X AN 1/80				

PER05	365	applicable Communicati	on Number Qualifier	X	ID 2/2
			ng the type of communication number		•
		EM	Electronic Mail		
		EX	Telephone Extension		
			Use only if PER03 is used citing a	either co	te TE or IT.
		FX	Facsimile	at ti dan belatta ti sana nana mina a	ene concretentationada
		IT	International Telephone		
			Include the country code.		-
		TE	Telephone is an and the second s		
PER06	364	Communicati	on Number	Х	AN 1/80
DED07	265	applicable	munications number including country o		
PER07	365		on Number Qualifier	X	ID 2/2
			ng the type of communication number		
		EM	Electronic Mail		
		EX	Telephone Extension	· · · · · · · · · · · · · · · · · · ·	
			Use only if PER05 is used citing a	either cou	te TE or IT.
		FX	Facsimile		
		IT	International Telephone	• •	
			Include the country code.		· · · · · · · · · · · · · · · · · · ·
		TE	Telephone	and a second	
PER08	364	Communicatio	Telephone on Number	nin je X	AN 1/80
PER08		Communication Complete commapplicable	Telephone on Number munications number including country of		le when
PER08 PER09	364 443	Communication Complete communication applicable Contact Inqui	Telephone on Number munications number including country of	r area coo O	le when AN 1/20

Position:010Loop:LINMandatoryLevel:DetailUsage:MandatoryMax Use:1Purpose:To specify basic item identification dataSyntax Notes:1IIf either LIN04 or LIN05 is present, then the other is required.2If either LIN06 or LIN07 is present, then the other is required.	
Loop:LINMandatoryLevel:DetailUsage:MandatoryMax Use:1Purpose:To specify basic item identification dataSyntax Notes:1IIf either LIN04 or LIN05 is present, then the other is required.	
Level:DetailUsage:MandatoryMax Use:1Purpose:To specify basic item identification dataSyntax Notes:1IIf either LIN04 or LIN05 is present, then the other is required.	
Max Use:1Purpose:To specify basic item identification dataSyntax Notes:1If either LIN04 or LIN05 is present, then the other is required.	
Purpose:To specify basic item identification dataSyntax Notes:1If either LIN04 or LIN05 is present, then the other is required.	
Syntax Notes: 1 If either LIN04 or LIN05 is present, then the other is required.	
2 If either LIN06 or LIN07 is present, then the other is required.	
representation of the protocol, many one of the protocol	
3 If either LIN08 or LIN09 is present, then the other is required.	
4 If either LIN10 or LIN11 is present, then the other is required.	
5 If either LIN12 or LIN13 is present, then the other is required.	
6 If either LIN14 or LIN15 is present, then the other is required.	
7 If either LIN16 or LIN17 is present, then the other is required.	
8 If either LIN18 or LIN19 is present, then the other is required.	
9 If either LIN20 or LIN21 is present, then the other is required.	
10 If either LIN22 or LIN23 is present, then the other is required.	
 11 If either LIN24 or LIN25 is present, then the other is required. 12 If either LIN26 or LIN27 is present, then the other is required. 	
13 If either LIN28 or LIN29 is present, then the other is required.	
14 If either LIN30 or LIN31 is present, then the other is required.	
Semantic Notes: 1 LIN01 is the line item identification	
Comments: 1 See the Data Dictionary for a complete list of ID's.	
2 LIN02 through LIN31 provide for fifteen (15) different product/service ID's for	or each
item. For Example: Case, Color, Drawing No., UPC No., ISBN No., Model No.	o.,
SKU.	
Notes: 1. Use only the 2/LIN/010 segment in cancellation transactions to identify the m	aterial
associated with the canceled MSDS.	
2. Use all additional necessary segments in the 2/LIN/010 loop in original and	
replacement transactions to identify the specific MSDS content.	
3. Use data element 235/234 pairs to identify data pertinent to the transaction.	Unless
otherwise specified, the multiple codes listed for a single qualifier data element in	lentify
the range of possible data requirements. When needed, use the next available	
combination of data element 235/234 pairs to provide the necessary data.	
4. The most desirable means of item identification is manufacturer's part number	er and
CAGE Code. However, MSDS submitters may use other authorized coding	
alternatives to identify the material for which the MSDS is prepared. This inform	
will be used in conjunction with an MSDS reference number, MSDS revision nu	mber,
and MSDS effective date to uniquely identify any individual MSDS.	1
5. Manufacturers should use one 235/234 pair to identify the product by	
manufacturer's part number (Code MG) and immediately follow with another 2.	35/234
pair identifying the associated manufacturer CAGE Code (Code ZB).	
6. Distributors and repackagers should use one 235/234 pair to identify the prod	uct by
vendor's part number (Code VP) and follow immediately with a 235/234 pair	
identifying the associated distributor or repackagers CAGE Code (Code ZB).	
Distributors and repackagers should then use two additional 235/234 pairs to ide	ntify
the product manufacturer's part number (Code MG) and CAGE Code (Code ZB)	, if
known.	
7. Suppliers should identify the product by manufacturer's part number (Code M	1G) in

one 235/234 pair and follow immediately with a 235/234 pair identifying the associated manufacturer CAGE Code (Code ZB).

8. All submitters shall provide the National Stock Number (NSN), if known, but NOT as a substitute for part number and CAGE Code. The use of code FS may be repeated in successive 235/234 pairs to identify multiple NSN's corresponding to the product.

9. Provide other identifying information, as required, to adequately identify the material for which the MSDS applies.

Data Element Summary

	Ref.	Data		Diement Summary		
	Des.	Element	Name	Attributes		
	LIN01	350	Assigned Iden			
			-	characters assigned for differentiation within a transaction set		
				w the Contract Line Item Number (CLIN), Sub Contract Line (SUBCLIN), or the Exhibit Line Item Number (ELIN), if one		
Must Use	LIN02	235		ice ID Qualifier M ID 2/2		
		Code identifying the type/source of the descriptive number used in				
		Product/Servic				
				e following codes in the LIN02/LIN03 data element pair to aterial. Use any code in subsequent data element pairs to		
			Contractor to the part of the Wind Wind States and the state of the second state to a second state to a second	fy the material as needed.		
			A2	Department of Defense Identification Code (DoDIC)		
				Qualifies a code that uniquely identifies a type of		
		BN	explosive or ammunition Bar-Coded Serial Number			
		BP	Buyer's Part Number			
		CN	Commodity Name			
		CO	Chemical Abstract Service (CAS) Registry Number			
	FS National Stock Number					
			IN	Buyer's Item Number		
			LT	Lot Number		
			MG	Manufacturer's Part Number		
				Use to identify a manufacturer or supplier's part number.		
			UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)		
				A 14-digit code that uniquely identifies the		
				manufacturer's shipping unit, including the packaging		
				indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system		
				characters, the next five digits are the manufacturer ID		
				number, the second five digits are the item code, and the		
				final digit is the check digit		
			UP	U.P.C. Consumer Package Code (1-5-5-1)		
			VN	Vendor's (Seller's) Item Number		
			VP	Vendor's (Seller's) Part Number		
				Use to identify a distributor or repackager's part number.		
			VX	Vendor's Specification Number		
			ZB	Commercial and Government Entity (CAGE) Code		

A code that identifies a commercial contrator authorized to do business with the U.S. government Use in conjunction with code MG (or VP) to identify the manufacturer (or distributor). **Must Use** LIN03 234 **Product/Service ID** M AN 1/40 Identifying number for a product or service LIN04 235 **Product/Service ID Qualifier** X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code values. LIN05 234 **Product/Service ID** X AN 1/40 Identifying number for a product or service **Product/Service ID Qualifier** LIN06 235 X ID 2/2Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code values. LIN07 234 **Product/Service ID** X AN 1/40 Identifying number for a product or service LIN08 235 **Product/Service ID Qualifier** X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code values. LIN09 234 **Product/Service ID** X AN 1/40 Identifying number for a product or service **Product/Service ID Qualifier** LIN10 235 X ID 2/2Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code values. LIN11 234 **Product/Service ID** X AN 1/40 Identifying number for a product or service **LIN12** 235 **Product/Service ID Qualifier** X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code values. LIN13 234 **Product/Service ID** X AN 1/40 Identifying number for a product or service LIN14 235 **Product/Service ID Qualifier** X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code values. LIN15 234 **Product/Service ID** X AN 1/40 Identifying number for a product or service LIN16 235 **Product/Service ID Qualifier** ID 2/2 X Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code values. **LIN17** 234 **Product/Service ID** X AN 1/40 Identifying number for a product or service **LIN18** 235 **Product/Service ID Qualifier** X ID 2/2 Code identifying the type/source of the descriptive number used in

		Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable co	de val	lues.		
LIN19 234		Product/Service ID	X	AN 1/40		
		Identifying number for a product or service				
LIN20	235	Product/Service ID Qualifier	X	ID 2/2		
		Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable co				
LIN21	234	Product/Service ID	Х	AN 1/40		
		Identifying number for a product or service				
LIN22	235	Product/Service ID Qualifier	X	ID 2/2		
		Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code values.				
LIN23	234	Product/Service ID	X	AN 1/40		
		Identifying number for a product or service				
LIN24	235	Product/Service ID Qualifier	Χ	ID 2/2		
		 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code values. 				
LIN25	234	Product/Service ID	Х	AN 1/40		
		Identifying number for a product or service				
LIN26	235	Product/Service ID Qualifier	X	ID 2/2		
		Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code				
LIN27	234	Product/Service ID	X	AN 1/40		
		Identifying number for a product or service				
LIN28	235	Product/Service ID Qualifier	X	ID 2/2		
		Code identifying the type/source of the descriptive number i Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable code				
LIN29	234	Product/Service ID	X	AN 1/40		
		Identifying number for a product or service				
LIN30	235	Product/Service ID Qualifier	X	ID 2/2		
		Code identifying the type/source of the descriptive number Product/Service ID (234)		n		
LIN21	324	Refer to 003050 Data Element Dictionary for acceptable coo				
LIN31	234	Product/Service ID	X	AN 1/40		
		Identifying number for a product or service				

	Segment:	PID	Product/Item	Description			
	Position:	020					
	Loop:	LIN Mandatory					
	Level:	Detail					
	Usage:	Optional					
	Max Use:	>1	ilea a mua durat au	una constant de la des forme formes formes			
Purpose: Syntax Notes:		 To describe a product or process in coded or free-form format 1 If PID04 is present, then PID03 is required. 2 At least one of PID04 or PID05 is required. 					
		3 If PID07 is present, then PID03 is required.					
			-	then PID03 is required.			
Semantic Notes:				te the organization that publishes the code	•		
				ed for industry-specific product description			
				physical characteristics of the product ider ne specified attribute applies to this item. A			
					in indicates it does		
С	omments:	 not apply. Any other value is indeterminate. 1 If PID01 = ``F", then PID05 is used. If PID01 = ``S", then PID04 is used. If PID01 = ``X", then both PID04 and PID05 are used. 					
				cessary to refer to the product surface or la	ver being described in		
			segment.	· · · ·	, <u>,</u>		
		A		individual code list of the agency specified			
	Notes:	× *		the product applicable to the MSDS cann	ot be adequately		
		laentifie	a by a coae vaiu	e cited in the LIN segment.	istanta ata mana secreta la la come un de la contributiva de la contribución de la contribución de la contribu		
			Data I	Element Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>		Attributes		
Must Use	PID01	349	Item Descript	ion Type g the format of a description	M ID 1/1		
			F	Free-form			
			S	Structured (From Industry Code Lis	t)		
			x	Semi-structured (Code and Text)	•)		
Must Use	PID02	750		ess Characteristic Code	O ID 2/3		
must ose	11102			ring the general class of a product or process characteristic			
			08	Product			
				Use to indicate a complete set or kin	t. When used.		
				provide a general description, inclu			
				use, of the set or kit in PID05.	And the state of the		
			09	Sub-product			
				Use to indicate a component of a ki			
			80	description of the component in PL			
			80	description of the component in PL MILSPEC (Military Specification)	D05.		
			80	description of the component in PL MILSPEC (Military Specification) Use to identify a Military Specification	D05.		
				description of the component in PL MILSPEC (Military Specification) Use to identify a Military Specificat Military Standard (MILSTD).	D05.		
			81	description of the component in PL MILSPEC (Military Specification) Use to identify a Military Specification Military Standard (MILSTD). FEDSPEC (Federal Specification)	D05.		
			81 82	description of the component in PL MILSPEC (Military Specification) Use to identify a Military Specification Military Standard (MILSTD). FEDSPEC (Federal Specification) FED-STD (Federal Standard)	D05. tion (MILSPEC) or		
			81 82 83	description of the component in PL MILSPEC (Military Specification) Use to identify a Military Specificat Military Standard (MILSTD). FEDSPEC (Federal Specification) FED-STD (Federal Standard) CID (Commercial Item Description)	D05. tion (MILSPEC) or		
			81 82	description of the component in PL MILSPEC (Military Specification) Use to identify a Military Specification Military Standard (MILSTD). FEDSPEC (Federal Specification) FED-STD (Federal Standard) CID (Commercial Item Description) Special Specification	D05. tion (MILSPEC) or		
			81 82 83	description of the component in PL MILSPEC (Military Specification) Use to identify a Military Specificat Military Standard (MILSTD). FEDSPEC (Federal Specification) FED-STD (Federal Standard) CID (Commercial Item Description)	D05. tion (MILSPEC) or		
			81 82 83	description of the component in PL MILSPEC (Military Specification) Use to identify a Military Specificat Military Standard (MILSTD). FEDSPEC (Federal Specification) FED-STD (Federal Standard) CID (Commercial Item Description) Special Specification Use in conjunction with PID04 to i	D05. tion (MILSPEC) or		

			SYN	Synonym				
				Use to indicate another name und is sold.	der which	the product		
			TRN	Trade Name	entinditation, con souther, a	engalinnona. "-rodalari "Alitanina ananaka milana para		
				Use to indicate the brand name u product is sold.	nder whi	ch the		
	PID03	003 559	Agency Qualifie	er Code	Х	ID 2/2		
			Code identifying the agency assigning the code values					
			Use any code.					
			Refer to 003050 Data Element Dictionary for acceptable code values.					
	PID04	751	Product Description Code		Х	AN 1/12		
			A code from an a characteristic	industry code list which provides speci	fic data a	bout a product		
	PID05	352	Description		Х	AN 1/80		
			A free-form description to clarify the related data elements and their content					
			Use to identify in free form text, the product applicable to the MSDS.					
Not Used	PID06	752	Surface/Layer/I	Position Code	0	ID 2/2		
			Code indicating the product surface, layer or position that is being described					
Not Used	PID07	822	Source Subqual		0	AN 1/15		
			A reference that	indicates the table or text maintained b	y the Sou	rce Qualifier		
Not Used	PID08	1073		on or Response Code	0	ID 1/1		
			Code indicating	a Yes or No condition or response				

Segment:	MSS Material Safety Data Sheet Section Information					
Position:	030					
Loop:	MSS Optional					
Level:	Detail					
Usage:	Optional					
Max Use:	1					
Purpose:	To identify the report section					
Syntax Notes:	1 At least one of MSS01 MSS02 or MSS06 is required.					
·	2 Only one of MSS01 or MSS06 may be present.					
Semantic Notes:	1 MSS02 is a text description of the report section.					
	2 MSS03 indicates the state or province issuing the regulations that determine what is reported in this section of the Material Safety Data Sheet (MSDS).					
	3 MSS04 identifies the country issuing the regulations that determine what is reported in this section.					
Comments:	1 MSS05 indicates whether any data in this report section has changed since the last revision of this report.					
	2 MSS07 indicates that the safety characteristics or hazard name is included in the name of the MSDS section or subsection.					
Notes:	Use only in original and replacement submissions. Only a single iteration of the 2/MSS/030 loop is used. Multiple repetitions of 2/MSG/050 convey the MSDS text stream.					

Data Element Summary

	Ref.	Data				
	Des.	Element	Name	Att	ributes	
Must Use	MSS01	820	Report Section Name Code	X	ID 2/2	
			Code identifying the name of the section of the report			
			MS Material Safety Data Sheet			
Not Used	MSS02	352	Description	Χ	AN 1/80	
			A free-form description to clarify the related data elements	and t	heir content	
Not Used	MSS03	156	State or Province Code	0	ID 2/2	
			Code (Standard State/Province) as defined by appropriate government agend			
Not Used	MSS04	26	Country Code	0	ID 2/3	
			Code identifying the country			
Not Used	MSS05	259	Change Type Code	0	ID 1/1	
			Code indicating change type			
Not Used	MSS06	1472	Report Section Number	X	N2 3/4	
			Number identifying a specified section or subsection of a re-	eport		
Not Used	MSS07	821	Safety Characteristic/Hazard Code	0	ID 3/3	
			Code indicating precautionary measures, means of treatmen information and warnings	nt and	hazard	

MSG Message Text Segment: 050 **Position:** Loop: MSS Optional Detail Level: Optional Usage: Max Use: >1 **Purpose:** To provide a free form format that would allow the transmission of text information. **Syntax Notes: Semantic Notes: Comments:** MSG02 is not related to the specific characteristics of a printer, but identifies top of 1 page, advance a line, etc. Notes: 1. Use multiple repetitions as necessary to convey all MSDS content data. 2. Identify section and subsection headings prior to conveying any applicable data to ensure clarity and readability. 3. Federal Acquisition regulation requires labeling information in conjunction with the submission of an MSDS for all government purchases. Use the subsection heading "HAZCOM Warning Label." Data required include: - Identity of hazardous chemical(s); - Appropriate hazard warnings to include target organ information; and - Name and address of chemical manufacturer, importer or responsible party. **Data Element Summary**

Ref. Data Des. Element Name Attributes AN 1/264 Must Use **MSG01** 933 **Free-Form Message Text** M Free-form message text 934 ID 2/2 Must Use **MSG02 Printer Carriage Control Code** 0 A field to be used for the control of the line feed of the receiving printer Use as needed to accurately portray data. AT Advanced Three Lines Before Print DS Advance two lines before print LC Line Continuation NP Advance to next page before print NS No advance before print SS Advance to new line before print

Segment:	SE T	ransaction Set Trailer				
Position:	020					
Loop:						
Level:	Summary					
Usage:	ry					
Max Use:	1					
-		icate the end of the transaction set and provide the count of the transmitted nts (including the beginning (ST) and ending (SE) segments).				
Syntax Notes:						
Semantic Notes:						
Comments:	1 SE is	s the last segment of each transaction set.				
		Data Element Summary				
Ref.	Data	Data Element Summary				
	Element	Name	<u>Attributes</u>			
Must Use SE01	96	Number of Included Segments	M N0 1/10			
		Total number of segments included in a transaction set inclused segments				
Must Use SE02	329	Transaction Set Control Number	M AN 4/9			
		Identifying control number that must be unique within the t	ransaction set			
		functional group assigned by the originator for a transaction set				

NIST Technical Publications

Periodical

Journal of Research of the National Institute of Standards and Technology—Reports NIST research and development in those disciplines of the physical and engineering sciences in which the Institute is active. These include physics, chemistry, engineering, mathematics, and computer sciences. Papers cover a broad range of subjects, with major emphasis on measurement methodology and the basic technology underlying standardization. Also included from time to time are survey articles on topics closely related to the Institute's technical and scientific programs. Issued six times a year.

Nonperiodicals

Monographs—Major contributions to the technical literature on various subjects related to the Institute's scientific and technical activities.

Handbooks—Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies. Special Publications—Include proceedings of conferences sponsored by NIST, NIST annual reports, and other special publications appropriate to this grouping such as wall charts, pocket cards, and bibliographies.

National Standard Reference Data Series—Provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated. Developed under a worldwide program coordinated by NIST under the authority of the National Standard Data Act (Public Law 90-396). NOTE: The Journal of Physical and Chemical Reference Data (JPCRD) is published bimonthly for NIST by the American Chemical Society (ACS) and the American Institute of Physics (AIP). Subscriptions, reprints, and supplements are available from ACS, 1155 Sixteenth St., NW, Washington, DC 20056.

Building Science Series—Disseminates technical information developed at the Institute on building materials, components, systems, and whole structures. The series presents research results, test methods, and performance criteria related to the structural and environmental functions and the durability and safety characteristics of building elements and systems.

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