

## Site Quality Self-Assessment

based on

## **Rx-360 Supplier Assessment Questionnaire**

Module 2, Site Specific Information

Relevant for

Merck Chemicals (Shanghai) Co., Ltd Room 908, No. 1 Ji Long Road, WGQ Free Trade Zone, 200131 Shanghai, P.R. China An affiliate of Merck KGaA, Darmstadt, Germany

The site self-assessment covers our quality management system for the following regulated applications: - Sales and supply of Life Science chemicals , materials ,reagent , equipment and consumable.



Merck KGaA, Darmstadt, Germany is an active member of the Rx 360 Consortium.

As a trusted partner of our customers, we deliver quality - always.

Merck KGaA Corporation with General Partners Frankfurter Str. 250 64293 Darmstadt, Germany The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

Site Self-Assessment Shanghai version 1.4



## Information

This document is based on the Rx-360 Consortium's Supplier Assessment Questionnaire template, Module 2. The contents of this questionnaire are built on the Rx-360 questionnaire version 2.0 intact with no question added or deleted.

Rx-360's CEO/COO gave permission to Life Science to use the Rx-360 logo.



Merck KGaA, Darmstadt, Germany is an active member of the Rx 360 Consortium.

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Site Self-Assessment Shanghai version 1.4

## **Rx-360 Supplier Assessment Questionnaire :** Site-Specific Information

Please check here if additional documents are attached.

	SECTION 1. General Site Information
1.1	Site or Facility-Specific Name: Merck Chemicals (Shanghai) Co., Ltd. An affiliate of Merck KGaA, Darmstadt, Germany
1.2	Address: Registered address: Room 908, No. 1 Ji Long Road, WGQ Free Trade Zone, 200131 Shanghai, P.R. China Office: 15 - 20F, No.3, Building C, Lane 227 Dongyu Road, the New Bund World Trade Center, 200126, Shanghai, China GPS Coordinates: 31° 35' N, 121° 59' E for registered address
1.3	Phone: +86-21-20338288
1.4	Email: Please contact your responsible Sales representative
1.5	Fax: +86-21-53060838
1.6	Website: https://www.sigmaaldrich.com

	SECTION 2. General Site Operating Information				
2.1	What year did the site start operating? The company was established in 1997 while it was relocated to the existing office location in year 2019.				
2.2	What is the primary activity of the site? (e.g. manufacturing, distribution, etc.) Sales and Supply of Life Science chemicals, reagent, equipment and consumable.				
2.3	To which, if any, subdivision of the parent company does the site belong? Merck KGaA, Darmstadt, Germany				
2.4	Size of site (in sq. ft. or m.): Size of office: ca. 9700 sq.m; Size of outsourced warehouses being used: ca. 6800 sq.m;				
2.5	Please list or attach the normal hours/schedule of the facilities, including shutdown dates (if applicable): Flexible working model:7:30-18:30				
2.6	Total number of employees on site: ca. 900				
2.7	Total number of employees in Quality: 6				
2.8	Total number of employees in Manufacturing: N/A				
2.9	What quality management system is utilized on site?         ISO 9001         ISO 13485         21 CFR Part 210/211         21 CFR Part 820         European GMP, Eudralex Volume 4 Part I         European GMP, Eudralex Volume 4 Part II         ICH Q7         HACCP         ISO 22000         Other         Please describe:				

	SECTION 2. General Site Operating Information				
	<ul> <li>Which Regulatory Initiatives does the site follow/comply with?</li> <li>REACH</li> <li>RoHs</li> <li>Ca Prop. 65</li> <li>WEEE</li> </ul>				
2.10	Does the company/site have an export license?YesNoN/A				
2.11	Is the site registered with any government regulatory agency (FDA registration, GMP certification, etc.)? Yes No N/A If yes, please specify. Shanghai Administration of Work Safety-Hazard Chemcials Trading License				
2.12	By whom is the site inspected (regulatory or third party) and list inspections within the last three years: DQS for ISO 9001 certification				
2.13	How often, as an annual average, is the site audited by customers or third parties? ISO Certification is renewed at least every 3 years				
2.14	Has an Rx-360 audit been performed at this site?       Yes       No         Please also state the date of the audit if applicable.        No <a href="http://rx-360.org/audit-programs/">http://rx-360.org/audit-programs/</a>				
2.15	Are you willing to have Rx-360 conduct an audit on behalf of your customers according to the Rx-360 audit programs on your site?				
2.16	Are you willing to have your customers conduct audits on your site?				
2.17	Please list regulatory sanctions impacting the site within the last five years (i.e. warning letters, CEP suspension, import alerts, etc.): None				
2.18	Does the site outsource any quality-related activity?         Yes       No         If answering yes, please specify the activities:				
2.19	Please check the supplier controls in place for this facility:				

SECTION 2. General Site Operating Information					
2.19a	Quality Agreements with Suppliers	🛛 Yes	🗌 No	N/A	
2.19b	Subcontractor Qualification/Audit Program	Yes	🗌 No	N/A	
2.19c	Periodic Review of Supplier Performance	Yes	🗌 No	N/A	
2.19d	Supplier Feedback Program	X Yes	🗌 No	N/A	
2.19e	Approved Material Supplier List	Xes Yes	🗌 No	N/A	
2.19f	Approved Service Supplier List	X Yes	🗌 No	N/A	
Detail Qualit PS101	ional comments: ed Supplier Quality Managament is s ty Management (20116045). I Logistics Service Supplier Managen ics suppliers management.	-	-		

SECTION 3. Objectionable Materials on Site							
3.1	Does the site or production plant produce, process or store any of the following:	Yes	No	Not Applicable			
3.1a	Beta-Lactam Antibiotics						
3.1b	Steroids and/or hormones	$\square$					
3.1c	High potency compounds		$\boxtimes$				
3.1d	Materials of animal origin/Biologics		$\boxtimes$				
3.1e	Live virus or micro-organism		$\boxtimes$				
3.1f	Allergens		$\boxtimes$				
3.1g	Genetically Modified Organisms (GMO)		$\boxtimes$				
3.1h	Agrochemicals (Pesticides, Herbicides, Fungicides, etc.)	$\square$					
3.1i	Other (Please specify): Based upon the product imported in last year, be existed as a component contained in the rea			with Yes might			

SECTION 4. Cross Contamination Control										
4.1	Are any of the following cross-	Yes	No	Not						
	contamination controls in place?	105	110	Applicable						
4.1a	Dedicated Facilities									
4.1b	Access Controls									
4.1c	Dedicated Personnel									
4.1d	Dedicated Gowning									
4.1e	Procedural Controls									
4.1f	4.1f Other (please specify): N/A									
Additional Comments: No production and re-packing activities are involved in the site.										
Furthermore, the warehousing activities are outsourced to third-party warehouses which are										
appropriately qualified by the site. Procedural controls are mainly established by										
outse	ourced warehouses.									

SECTION 5. Site Operating Policies							
5.1 Does the site utilize the following written policies, programs, or procedures?							
Site Spe	ecific:	Yes	No	Not Applicable			
5.1a	Environmental, Health, and Safety	$\square$					
5.1b	Facility Environmental Control Policy			$\square$			
5.1c	General Facility Cleaning Procedures						
5.1d	Hygiene and Sterilization Procedures						
5.1e	Validated Equipment Cleaning Procedures			$\square$			
5.1f	Preventative Maintenance Program/Procedures						
5.1g	Pest Control Program	$\square$					
5.1h	Master Production Procedure						
Quality	:						
5.1i	Quality Control/Quality Management Policy	$\square$					
5.1j	Quality Manual	$\square$					
5.1k	Periodic Product Quality Review			$\square$			
5.11	Master Validation Plan	$\square$					
5.1m	Risk Assessment Program	$\square$					
5.1n	Supplier Approval Procedure	$\square$					
5.10	Monitoring and Review of Approved Suppliers	$\boxtimes$					
5.1p	Mechanism to Reduce Testing			$\square$			
5.1q	Receiving Incoming Inspection	$\square$					
5.1r	Change Control Procedures	$\square$					
5.1s	Document Management Policy						
5.1t	Document Retention Policy	$\square$					
5.1u	Change Notification Procedures for Clients	$\square$					
5.1v	Control of Nonconforming Material						

Deviation/Investigation Procedure	$\square$				
Out of Specification Policy and Procedure			$\boxtimes$		
Sampling Procedure/Sampling Plan			$\boxtimes$		
Raw Material Retention Program			$\boxtimes$		
CAPA Procedure	$\square$				
Label Control and Accountability			$\boxtimes$		
Product Release Procedure			$\boxtimes$		
Employee Training Program	$\square$				
Stability, Expiration, and Shelf-Life Program			$\boxtimes$		
Product Retention Program			$\boxtimes$		
Recall Procedure	$\square$				
Customer Complaint Handling	$\square$				
Equipment validation/qualification procedure	$\square$				
SECTION 5. Site Operating Policies					
			Not		
	Yes	No	Applicable		
Internal audit/self-inspection program	Yes	No	Applicable		
procedure					
procedure Site Security/Site Access Control Policies			Applicable		
procedure Site Security/Site Access Control Policies New Hire Program/Induction Program			Applicable		
procedure Site Security/Site Access Control Policies New Hire Program/Induction Program Continuity/Contingency Plan:			Applicable		
procedure Site Security/Site Access Control Policies New Hire Program/Induction Program Continuity/Contingency Plan: Disaster Recovery Plan					
procedure Site Security/Site Access Control Policies New Hire Program/Induction Program <b>Continuity/Contingency Plan:</b> Disaster Recovery Plan Pandemic Preparedness Plan					
procedure Site Security/Site Access Control Policies New Hire Program/Induction Program Continuity/Contingency Plan: Disaster Recovery Plan					
	Out of Specification Policy and ProcedureSampling Procedure/Sampling PlanRaw Material Retention ProgramCAPA ProcedureLabel Control and AccountabilityProduct Release ProcedureEmployee Training ProgramStability, Expiration, and Shelf-Life ProgramProduct Retention ProgramRecall ProcedureCustomer Complaint HandlingEquipment validation/qualification procedure	Out of Specification Policy and ProcedureSampling Procedure/Sampling PlanRaw Material Retention ProgramCAPA ProcedureLabel Control and AccountabilityProduct Release ProcedureEmployee Training ProgramStability, Expiration, and Shelf-Life ProgramProduct Retention ProgramRecall ProcedureCustomer Complaint HandlingEquipment validation/qualification procedure	Out of Specification Policy and ProcedureSampling Procedure/Sampling PlanRaw Material Retention ProgramCAPA ProcedureLabel Control and AccountabilityProduct Release ProcedureEmployee Training ProgramStability, Expiration, and Shelf-Life ProgramProduct Retention ProgramRecall ProcedureCustomer Complaint HandlingEquipment validation/qualification procedure		

	SECTION 6. Quality Assurance and Production					
		Yes	No	Not Applicable		
6.1	Does the site have an independent and defined Quality Assurance/Quality Management Division?	$\square$				
6.2	Does QA/QM have authority over the following:					
6.2a	Policies and procedures?	$\square$				

Ves       Not Applicable         6.2b       Review of documentation for release?       Image: Complexity of the second se		SECTION 6. Quality Assurance and Production				
6.2b       Review of documentation for release?       Image: Construct of the system of the system of the system?         6.2c       Release or rejection of incoming materials?       Image: Construct of the system?         6.3       Does QA/QM investigate and resolve quality complaints?       Image: Construct of the system?         6.4       Does QA/QM investigate and resolve internal deviations?       Image: Construct of the system?         6.4       Does the QA/QM review manufacturing and testing records prior to release?       Image: Construct of the system?         6.6       Does the QA/QM review manufacturing and testing records prior to release?       Image: Construct of the system?         6.7       Does the facility utilize computerized systems for managing GXP activities or data?       Image: Construct of the system?         6.8       Are relevant computerized systems 21 CFR part 11 and EU GMP annex 11 compliant?       Image: Construct of the system?         6.9       Does the site use statistical methods for consistency and uniformity?       Image: Construct of the system?         6.10       Does the company qualify and/or validate manufacturing and recording manufacturing instructions?       Image: Construct of the system?         6.11       Does the site use use of solvent and of Elemental Impurities?       Image: Construct of the system?         6.12       Is any environmental monitoring conducted in production/finishing areas?       Image: Construct of the system?			Yes	No		
6.2c       Release or rejection of incoming materials?       Image: Comparison of the provided and resolve quality complaints?       Image: Comparison of the provided and resolve internal deviations?         6.4       Does QA/QM investigate and resolve internal deviations?       Image: Comparison of the provided and resolve internal deviations?       Image: Comparison of the provided and resolve internal deviations?         6.5       Does the QA/QM have the authority to assign a disposition to materials?       Image: Comparison of the provided and resolve internal deviations?       Image: Comparison of the provided and resolve internal deviations?         6.6       Does the QA/QM review manufacturing and testing records prior to release?       Image: Comparison of the provided and records and record and record and record and record ing manufacturing instructions?       Image: Comparison of the provided and record and record ing manufacturing conducted in procedures?         6.12       Is any environmental monitoring conducted in production/finishing areas?       Image: Comparison of the provided and record in the manufacturing process of supplied materials?         6.13       Does the site supply a declaration of Elemental Impurities?       Image: Comparison of the provided and record and and record and record and record and record an	6.2h	Review of documentation for release?			Applicable	
6.3       Does QA/QM investigate and resolve quality complaints?       Image: Complexity of the company qualify and/or validate manufacturing procedures?         6.12       Is any environmental monitoring conducted in production/finishing areas?         6.13       Does the site use of solvent is used?         6.14       Does the site use of solvent is used?         6.15       Are ICH Q3C solvents used in the manufacturing process of supplied materials?         6.16       Are stability studies carried out according to ICH guidance?         6.18       Does the site have a process water treatment system?         6.18       Does the complex and mother liquor reused/recycled?         6.18       Does the site have a process water treatment system?         11       Disc the complex and mother liquor reused/recycled?         6.18       Does the site have a process water treatment system?						
6.4       Does QA/QM investigate and resolve internal deviations?       Image: Construct of the sector of t						
6.5       Does the QA/QM have the authority to assign a disposition to materials?       Imaterials?         6.6       Does the QA/QM review manufacturing and testing records prior to release?       Imaterials?         6.7       Does the facility utilize computerized systems for managing GxP activities or data?       Imaterials?         6.8       Are relevant computerized systems 21 CFR part 11 and EU GMP annex 11 compliant?       Imaterials?         6.9       Does the site use statistical methods for consistency and uniformity?       Imaterials?         6.10       Does the site use controlled documents for following and recording manufacturing instructions?       Imaterials?         6.11       Does the company qualify and/or validate manufacturing procedures?       Imaterials?         6.12       Is any environmental monitoring conducted in production/finishing areas?       Imaterials?         6.12       Is any environmental monitoring conducted in production/finishing areas?       Imaterials?         6.13       Does the site supply BSE/TSE declarations?       Imaterials?         6.14       Does the site supply a declaration of Elemental Impurities?       Imaterials?         6.15a       If Yes, what class of solvent is used?       Imaterials?         6.16       Are stability studies carried out according to ICH guidance?       Imaterials?         6.18       Does the site have a process water treatment system? <td></td> <td></td> <td></td> <td></td> <td></td>						
6.6       Does the QA/QM review manufacturing and testing records prior to release?       Image: Construct of the system		Does the QA/QM have the authority to assign a disposition to				
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uniformity?	6.8				$\square$	
recording manufacturing instructions?	6.9	uniformity?				
procedures?	6.10				$\square$	
production/finishing areas?	6.11				$\square$	
6.13       Does the site supply BSE/TSE declarations?       Image: Constraint of the site supply a declaration of Elemental Impurities?       Image: Constraint of the site supply a declaration of Elemental Impurities?         6.14       Does the site supply a declaration of Elemental Impurities?       Image: Constraint of the site supply a declaration of Elemental Impurities?       Image: Constraint of the site supplied materials?         6.15       Are ICH Q3C solvents used in the manufacturing process of supplied materials?       Image: Constraint of the site supplied materials?       Image: Constraint of the site supplied materials?         6.15a       If Yes, what class of solvent is used?       Image: Constraint of the site supplied materials?       Image: Constraint of the site supplied materials?         6.16       Are stability studies carried out according to ICH guidance?       Image: Constraint of the supplied materials?         6.17       Are solvents and mother liquor reused/recycled?       Image: Constraint of the supplied materials?         6.18       Does the site have a process water treatment system?       Image: Constraint of the supplied materials?         6.18a       Please check all that apply to the system:       Image: Constraint of the supplied materials?         Image: Constraint of the supplied material supplied materials?       Image: Constraint of the supplied materials?         Image: Distilled water       Image: Constraint of the supplied materials?       Image: Constraint of the supplied materials?	6.12				$\square$	
6.14       Does the site supply a declaration of Elemental Impurities?       □       □       □         6.15       Are ICH Q3C solvents used in the manufacturing process of supplied materials?       □ </td <td>6.13</td> <td></td> <td></td> <td></td> <td><math>\square</math></td>	6.13				$\square$	
6.15       Are ICH Q3C solvents used in the manufacturing process of supplied materials?       Image: Constraint of the manufacturing process of supplied materials?         6.15a       If Yes, what class of solvent is used?       Image: Constraint of the manufacturing process of solvent is used?         6.16       Are stability studies carried out according to ICH guidance?       Image: Constraint of the manufacturing process of solvent is used?         6.16       Are stability studies carried out according to ICH guidance?       Image: Constraint of the manufacturing process water treatment system?         6.17       Are solvents and mother liquor reused/recycled?       Image: Constraint of the manufacturing process water treatment system?         6.18       Does the site have a process water treatment system?       Image: Constraint of the manufacturing process water treatment system?         6.18a       Please check all that apply to the system:       Image: City/potable water         Image: Distilled water       Image: Distilled water         Image: Dionized water       Image: Dionized water	6.14				$\square$	
6.16       Are stability studies carried out according to ICH guidance?       Image: Constraint of the system:         6.17       Are solvents and mother liquor reused/recycled?       Image: Constraint of the system?         6.18       Does the site have a process water treatment system?       Image: Constraint of the system?         6.18a       Please check all that apply to the system:       Image: City/potable water         Image: Distilled water       Image: Distilled water         Image: Distilled water       Image: Distilled water	6.15	Are ICH Q3C solvents used in the manufacturing process of			$\square$	
6.17       Are solvents and mother liquor reused/recycled?       Image: Constraint of the system?         6.18       Does the site have a process water treatment system?       Image: Constraint of the system?         6.18a       Please check all that apply to the system:       Image: City/potable water         Image: Distilled water       Image: Distilled water         Image: Distilled water       Image: Distilled water	6.15a	If Yes, what class of solvent is used?				
6.18       Does the site have a process water treatment system?       Image: Comparison of the system?         6.18a       Please check all that apply to the system:       Image: Comparison of the system?         Image: City/potable water       Image: Distilled water       Image: City/potable water         Image: Distilled water       Image: Dionized water       Image: City/potable water	6.16	Are stability studies carried out according to ICH guidance?			$\square$	
6.18       Does the site have a process water treatment system?       Image: Comparison of the system?         6.18a       Please check all that apply to the system:       Image: Comparison of the system?         Image: City/potable water       Image: Distilled water       Image: City/potable water         Image: Distilled water       Image: Dionized water       Image: City/potable water	6.17	Are solvents and mother liquor reused/recycled?				
6.18a       Please check all that apply to the system:            City/potable water        Distilled water             Distilled water        Dionized water	6.18					
<ul> <li>Water for injection (WFI)</li> <li>Reverse Osmosis</li> <li>Clean steam</li> <li>Ultra-filtrated water (purified water)</li> <li>Other: Not applicable</li> </ul>	6.18a	<ul> <li>City/potable water</li> <li>Distilled water</li> <li>Dionized water</li> <li>Water for injection (WFI)</li> <li>Reverse Osmosis</li> <li>Clean steam</li> <li>Ultra-filtrated water (purified water)</li> </ul>				
6.19     Does the plant have a batch/lot system? <ul> <li>Image: Control of the plant have a batch/lot system?</li> </ul> Image: Control of the plant have a batch/lot system?	6.10				$\square$	
6.19     Is the system traceable?			╎┝┤			

SECTION 6. Quality Assurance and Production					
		Yes	No	Not Applicable	
6.19b	Is it unique?			$\boxtimes$	
6.19c	Is batch/lot manufacturing continuous?			$\boxtimes$	
6.19d	Is manufacturing batch by batch?			$\boxtimes$	
6.20	Does the site perform on-plant audits prior to approving critical GxP suppliers?			$\square$	
6.21	Does the site audit critical GxP suppliers after initial approval?			$\boxtimes$	
6.22	Does the site inspect incoming materials?			$\boxtimes$	
6.23	Does the site test incoming materials to defined specifications?			$\boxtimes$	
6.24	Does the site establish purchase specifications for raw materials?			$\boxtimes$	
6.25	Is the equipment multi-use?			$\boxtimes$	
6.26	Does the site qualify equipment installation?			$\boxtimes$	
6.27	Does the site qualify equipment operation?			$\boxtimes$	
6.28	Does the site qualify equipment performance?			$\boxtimes$	
6.29	Are production critical use instruments calibrated regularly?			$\boxtimes$	
6.30	Is rework allowed?			$\boxtimes$	
6.31	Is reprocessing allowed?			$\boxtimes$	
6.32	Are manufacturing and packaging activities traceable to the equipment, areas, and materials used?			$\boxtimes$	
6.33	Are production materials handled and stored in a manner to prevent degradation, contamination and cross-contamination?			$\boxtimes$	
6.34	.34 If answering 'not applicable' for any of the above, please elaborate: Manufacturing process is not involved in the site but only available for the commercial (sales&marketing) and Distrubition (I/E, supply chain and warehousing). The warehousing activities are outsourced to third-party warehouses which are appropriately qualified by the site.				
Additio	Additional Comments: N/A				

<b>SECTION 7. Laboratory Procedures</b>			⊠ N/A for this Site			
		Yes No Not Applicat				
7.1	Does the site have standard procedures for sample handling/tracking?			$\square$		
7.1a	Does the site have standard procedures for retaining samples?			$\square$		
7.1b	Does the site have standard procedures for re- testing samples?					

SECTION 7. Laboratory Procedures			⊠ N/A for this Site		
		Yes	No	Not Applicable	
7.2	Does the site have written and approved specifications and test methods?			$\square$	
7.3	Are laboratory instruments calibrated regularly?			$\square$	
7.4	Is there a standard procedure in place for analytical method development?				
7.5	Does the site qualify and/or validate analytical test procedures?				
7.6	Does the site perform stability testing on materials and/or products?			$\square$	
7.7	Are retention samples of key raw materials maintained?			$\square$	
7.8	Are standards traceable to their preparation and reagents used?			$\square$	
7.9	Are retention samples of finished product maintained?			$\square$	
7.10	Are shelf life/retest/expiration dates available and standardized?			$\square$	
7.11	Does the company provide a certificate of analysis (CoA) and/or a Certificate of Conformation/Compliance (CoC) for each lot or batch?				
7.12	Does the CoA/CoC contain the manufacture name and location?			$\square$	
7.13	Does the CoA/CoC signed/e-signed by a Quality representative?			$\square$	
7.14	If a repacker performs analyses, will the CoA reflect both the original manufacturing site data as well as the repacking site data?				
7.15	If answering 'not applicable' for any of the above, j Laboratory is not available in the site.	please ela	borate:		
7.16	Additional Comments:				

SECTION 8. Packaging, Storage, and Transport			□ N/A for this Site		
		Yes	No	Not Applicable	
8.1	Does the site have a validated or qualified labeling system?			$\square$	
8.2	Are batch production records retained and available?			$\square$	
8.3	Are packaging and labeling areas separate from production?			$\square$	

SECTION 8. Packaging, Storage, and Trans			port 🗌 N/A for this Site			
		Yes	No	Not Applicable		
8.4	Are barcode readers in use and challenged regularly?	$\square$	$\boxtimes$			
8.5	Are vision systems in use?		$\boxtimes$			
8.6	Is product ever packaged without a label being initially applied (i.e. bright stocking)?			$\boxtimes$		
8.7	Do labels include shelf life/expiration dates?	$\boxtimes$				
8.8	Do labels include lot/batch number?	$\square$				
8.9	Do labels include requirements for storage conditions?	$\boxtimes$				
8.10	Is tamper evident seal used for each container of supplied materials?	$\bowtie$				
8.11	Does the company use a First-In-First-Out or First-Expiration-First-Out system?	$\square$				
8.12	Does the company maintain appropriate storage conditions?	$\boxtimes$				
8.12a	Are those storage conditions monitored and documented?	$\boxtimes$				
8.13	Does the site make available a description of storage and/or warehouse conditions?	$\boxtimes$				
8.14	Does the site distribute products via a third party?	$\square$				
8.15	Are good distribution policies implemented?	$\boxtimes$				
8.16	Are transport mechanisms dedicated?		$\square$			
8.17	Does the company validate shipping method?		$\square$			
8.18	Does the company validate packaging methods?					
Additional Comments:						
Manufacturing process is not involved in the site but only available for the commercial						
(sales&marketing) and Distrubition (I/E, supply chain and warehousing).						
The warehousing activities are outsourced to third-party warehouses which are appropriately						
-	qualified by the site.					
Bar code reader is not used by all outsourced warehouses (for question No. 8.4).						

I (Supplier) confirm that the information provided in this questionnaire is correct and can be verified.

Date:December 06 2022 Title:China Quality Operations Lead