

Update of QUALICOAT Specifications 2022 Update Sheet No. 09

applicable from 1 July 2023

Subject: Coating Line Inspection Process

Proposals/Requests:

Ad-hoc Coating Lines WG (9 March, 11 & 27 April and 6 May 2022)

To eliminate ambiguities in the inspection process and standardize terminology

Resolution No. 11/ TC 2022-05-19

The TC approved the proposals of the Coating Lines Ad-hoc WG.

Resolution No. 6/TC 16.11.22

QUALICOAT Resolution:

The TC approved update sheet No. 9 -Coating Lines Inspection Process, as amended at the meeting. The date of implementation will be 1 July 2023. The current rule concerning negative inspection on one of the lines in a multi coating lines company shall be addressed by the ad-hoc Coating Lines WG before the next TC meeting.

- Throughout the Specifications:
 - 'Coating applicator' shall be replaced by 'Licensee'
 - 'Plant installation' shall be replaced by 'Production site'
- Chapter 1: Terminology updates on 'licence' and 'licensee' with new terminologies added i.e., 'pretreatment cycle' and 'production site'.

Amendment to the Specifications:

- Chapter 5:
 - Update in licence granting procedures, with requisite for annual submission of the 'General Data of Licensee' form
 - Procedure to verify and inspect all coating lines operated at the production site (a licence is valid for the production site inspected)
 - Procedure in case a coating line is out of operation
- Appendix A1: Paraphrasing of '5.2. Use of the logo by coaters'

QQM Section:

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7.8.2

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Defense				
Reference		Amendments		
(SPEC 2022 – V02)				
Contents / Chapter 5	5. LICENSING OF COATING APPLICATORS COATER'S PRODUCTION SITE			
	Scope of the Specifications			
	[] The aim of these Specifications is to establish minimum requirements that plant installation production sites, coating lines, organic coating materials, chemical conversion materials, process and finished products shall meet.			
	these Specifications shall be r uncertainties in any part of the	basis for granting and renewing the quality label. All requirements in net before a quality label can be granted. In case of ambiguities or Specifications, clarification shall be requested from QUALICOAT.		
	The Specifications for plant requirements for producing go previously approved by QUALIO	installations production sites and coating lines are the minimum cood quality. Other methods may only be used if they have been COAT.		
1. General Information	Release and revision of the Specifications [] The Specifications and update sheets are published on the Internet (www.qualicoat.net). They shall also be communicated to all licensed coating applicators licensees and to holders of an approval.			
	applications in accordance with chemical conversion materials applications, other materials materials materials	Interials Including the quality label shall treat all products intended for architectural these Specifications and shall only use organic coating materials and approved by QUALICOAT for such products. For external architectural ay be used only at the customer's written request and only if there are t is not permitted to use unapproved materials for commercial reasons.		
	Approval:	Confirmation that a specific material (coating or chemical conversion) meets the requirements of the QUALICOAT Specifications.		
	Coating applicator:	Company that has one or several plant installations.		
	Plant installation:	A production site with one or more coating lines used for coating aluminium for architectural applications.		
4 Towningless	Coating line:	A production line used for coating aluminium for architectural applications that includes a single pretreatment cycle (surface preparation, conversion coating and drying) and a coating cycle (one or more spraying booths and ovens).		
1. Terminology	Pretreatment cycle:	A system of tanks for spray or dipping application of chemicals, rinses and/or electrochemical processes, creating a process sequence for pretreating the workpieces to be coated. A single pretreatment cycle comprises one specific chemical conversion coating step or — in the case of pre-anodising — the pre-anodising bath.		
	Continuous line:	A production line where parts are pretreated, coated and cured without intermediate handling.		
	Curing index:	A numerical index of cure value that quantifies directly from the curing graph the total coating cure experienced against the coating supplier's paint cure schedule		

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Reference	Amendments				
(SPEC 2022 – V02)	Production site		A production facility for coating materials, chemicals, or coatings. In the case of a coating facility, the licensee may operate one or several coating lines in a production site. A production site shall have a distinct postal address.		
	Licence:		Permission to use the quality label in accordance with the QUALICOAT Specifications for all coatings on aluminium for architectural applications produced on the coating line(s) at the production site inspected.		
(continued) 1. Terminology		Licensee:	production site, holo production site and This means marke produced at this pro accordance with the	The legal entity operating the inspected ling the QUALICOAT licence for this specific acting as this specific licensee on the market. ting all coatings on architectural aluminium oduction site using the QUALICOAT label in Specifications. The same legal entity may also uction sites and hold separate QUALICOAT	
		General licence:	Permission to grant I	icences and approvals in a certain territory.	
	General Licensee (GL):		National or interna general licence for a	tional association holding the QUALICOAT defined territory.	
	Test	ing laboratories:	Independent quality testing and/or inspection bodies duly authorised by the General Licensee or QUALICOAT.		
2. Test Methods and Requirements	[] For the corrosion tests (§ <u>2.10</u> and <u>2.11</u>), the test samples shall be made of AA 6060 or AA 6063. If the main production in the plant on a coating line is on sheets or alloys other than AA6060 or AA6063, the corrosion tests will be carried out on the material actually used.				
	[] Final asses	sment of the FFC	test:		
			GRANTING	6 / RENEWAL OF	
	RATING		PRETREATMENT STEMS	SEASIDE ENDORSEMENT	
	Α	Satisfactory		Satisfactory	
2.19. Filiform	В	Satisfactory		Satisfactory with a comment to the coating applicator licensee	
corrosion test	С	test. If the result of the second of the se	he filiform corrosion this second test is C hall be repeated.	Unsatisfactory ➤ Repetition of the filiform corrosion test ➤ If the result of this second test is C or D, the inspection shall be repeated.	
	D	Unsatisfactory All laboratory tests shall be repeated.		Unsatisfactory Another complete and unannounced inspection including SEASIDE shall be conducted.	

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Reference (SPEC 2022 – V02)	Amendments
3.2.1 Etching stage	[] The etching degree is measured by taking the weight of a test sample before and after etching. If a sample cannot be taken, the method used to measure the etching degree shall be defined in agreement with the General Licensee or directly with QUALICOAT in countries without a General Licensee. Any new plant installation coating line shall be designed to allow sampling after each stage of the chemical treatment. The etching degree is measured on extruded sections of alloy AA6060 or AA6063. If the main production in the plants on a coating line is on sheets or alloys other than AA6060 or AA6063 the inspector should also check the etching degree with the material actually used. [] Coating applicators Licensees who wish to have the endorsement SEASIDE on their licence certificate shall apply to their General Licensee or directly to QUALICOAT in countries without a General Licensee.
3.3.2 Chemical pretreatments	[] The coating applicators licensees shall use the products as described in the technical data sheet and in the instructions provided for the specific plant coating line by the chemical manufacturer(s) concerning the methods for assessing the quality of the chrome VI-free conversion coating, the device prescribed for analytically determining the coating weight, and the in-house control frequencies. These specific instructions shall be accessible to the inspector.
3.4. Anodic pretreatment (automatic SEASIDE endorsement)	Record of test results Coating applicators Licensees using this type of anodic pretreatment shall perform and record the following additional tests: [] [] Coating applicators Licensees using anodic pretreatment, as specified above, shall ask their coating suppliers to confirm in writing the compatibility of their coating system with this type of pretreatment.
3.6. Drying	After chemical pretreatment and before the application of organic coating, the products shall be dried thoroughly in an oven. For this purpose, a drying oven shall be installed in each plant prior to the coating cycle.
3.7.1. Coating	For architectural applications the coating plant installation licensee shall use only organic coatings approved by QUALICOAT in accordance with Chapter 4 "Approval of Organic Coatings". Best before date expiry At the coating applicator's licensee's request, permission to extend the use of expired powders may be given by the powder manufacturer. It is the powder manufacturer's responsibility to stipulate which additional tests need to be carried out either by themselves or by the coating applicator licensee. Following satisfactory results, the powder manufacturer shall give written permission to the coater indicating the new "best before" date.
3.8. Laboratory	The coating plant installation production site shall have laboratory facilities which are separate from the production facilities. The laboratory shall have the apparatus and chemicals necessary for testing and controlling the process solutions and finished products. The laboratory shall at least be equipped with the following apparatus and equipment: []
3.9. In-house control	Coating plant installations Licensees holding the quality label shall monitor their production processes and inspect their finished products in accordance with Chapter 6.
3.10. Operation Instructions	For every test the coating plant installation licensee shall have the relevant standards or operating instructions based on these standards. These standards or operating instructions shall be available to all operators carrying out the tests.
3.11. Registers	The coating plant installation licensee shall maintain registers for: []

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Reference	Amendments							
(SPEC 2022 – V02)								
4. Approval of Organic Coatings	[] When a two-coat organic coating material (primer and coloured topcoat) approved by QUALICOAT is used, the coating plant licensee may apply either a class 1, 1.5 or class 2 topcoat on the approved primer provided that the powder supplier gives written authorisation for it. It is not necessary to have an approval for each combination. However the organic coating material (primer and coloured topcoat) used by the coating plant installation licensee shall originate from the same manufacturer.							
	[] The table below shows the different deadlines until when the powder manufacturer may still produce and sell the different colours and until when a coating applicator licensee may use them.							
			DEA	DLINES				
4.1.7. Assessment of test results	Production of 0 approved p		Sale of QU approved		Use of QU approved p coating appli c	roducts by		
	Single failed basic colour	Remaining colours	Single failed basic colour	Remaining colours	Single failed basic colour	Remaining colours		
	30.09.xx	31.12.xx	30.03.yy	30.03.yy	End of origin	nal shelf life		
	xx = current year	yy = following ye	ear					
4.2.2. Sampling	- The inspector ta coaters' productio [] The coating mate coater's plant pro inspector accordin	There are three options for sampling systems to be tested for renewal of approvals: - The inspector takes samples of the required colours during routine inspections at the coating plants coaters' production sites. [] The coating material may be applied to the test panels in the testing laboratory, at a local licensed coater's plant production site or at the coating manufacturer's premises under the auspices of the inspector according to § 4.1.6.						
			a banned colou	r family and until		r may still produce applicator licensee		
			DEA	DLINES	Use of QU	IALICOAT		
	Production of 0 approved p		Sale of QU approved	_	approved p	roducts by		
	Single failed colour	Remaining colours	Single failed colour	Remaining colours	Single failed colour	Remaining colours		
4.2.5 Banned colours	30.09.xx		30.03.yy		End of original shelf life			
	,	yy = following ye						
	For a class 2 or 3 banned colour family							
	DEADLINES							
	Production of QUALICOAT approved products		Sale of QUALICOAT approved products		Use of QUALICOAT approved products by coating applicator licensee			
	failed c	Remaining olours of the anned family	Single failed colour	Remaining colours of the banned family	Single failed colour	Remaining colours of the banned family		
	30.09.xx 31.12.xx 30.03.yy 30.03.yy End o				End of orig	original shelf life		
i	xx = current year yy = following year							



Reference (SPEC 2022 – V02)	Amendments							
	[] The table below shows the different deadlines until when the powder manufacturer may still produce and sell a single failed colour and until when a coating applicator licensee may use it.							
4.2.7.1.				DEADLIN	≣S			
4.2.7.1. Withdrawal by QUALICOAT	Production of QUALICOAT approved products			sale of QUALICOAT approved products		Use of QUALICOAT approved products by coating applicator licensee		
	Single failed colour		aining ours	Single failed colour	Remaining colours	_	e failed blour	Remaining colours
	30.09.xx	31.1	2.xx	30.03.yy	30.03.yy	Er	d of origi	nal shelf life
4.2.7.2. Voluntary withdrawal	[] The table below depicts the different deadlines that determine until when a powder manufacture still produce and sell a withdrawn product, and until when a coating applicator licensee may us Withdrawal request Deadline for stopping production Deadline for stopping sale January – December XX Date of withdrawal request 30.03.YY End of original shee					ee may use it: of product by ng applicator		
Chapter 5 (Cover page	Chapter 5 Licensing of Coating Applicators Coaters' production sites							
header)								
5. Licensing of Coating Applicators	5. Licensing of Coating Applicators Coaters' production sites This chapter specifies the procedure for granting a licence to a coater for one production site. A preliminary inspection can be requested by the applicant but in this case the results cannot be used for granting the licence. Prior to the first inspection in the granting process, the applicant shall fill in the form 'General Data of Licensee' providing detailed information about the production site that the licence is being applied for. The applicant shall submit the form to the General Licensee, or to QUALICOAT in countries without GL. The same obligation applies to licensees, who shall fill out the form and submit it as described above by the end of each calendar year. Having received such information, the General Licensee shall forward this document to QUALICOAT. The General Licensee, or QUALICOAT in countries without GL, shall forward the information about the production site to the inspector, and also to the testing institute commissioned with carrying out the inspections. The licensee shall mark all coating lines used for the coating of aluminium for architectural applications with their respective designation as listed in the form 'General Data of Licensee' so that the lines are clearly identifiable for the inspector. The licensee shall immediately inform the General Licensee (respectively QUALICOAT in countries where there is no General Licensee) about any changes relevant for the 'General Data of Licensees', e.g., in the event that a coating line is no longer used for coating of aluminium for architectural applications or if an additional coating line is used for coating of aluminium for architectural applications or if an additional coating line is used for coating of aluminium for architectural applications or if an additional coating plants production sites is mandatory in all countries. This training shall be organised regularly by the General Licensees or QUALICOAT. The procedures for granting and renewing a licence to ceating ap							

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Reference	Amendments
(SPEC 2022 – V02)	7 1110113113
	Every coating line as defined in these Specifications shall be checked inspected in order for a QUALICOAT licence to be granted. Two inspections shall be satisfactory before a licence is granted. These inspections will be made at the coating applicator's coater's request. The first inspection will be conducted by appointment. The second will be unannounced and will only take place once all the results of the first inspection (including the acetic acid salt spray resistance test) have been found satisfactory. The inspectors shall take along the following equipment: Thickness meter
5.1. Granting of a licence (quality label)	 Conductivity meter Calibration tools for the other tests stipulated The inspector shall verify the plausibility of the data provided by the applicant regarding the coating lines operated at the production site and their use for coatings on aluminium for architectural applications. He shall produce a separate inspection report for each coating line inspected and shall indicate the designation of the respective coating line as marked on site. The inspector shall visually check what kind of parts are produced on the coating lines, especially on those that are not listed for inspection. If these lines produce coatings on typical architectural products like extrusions or sheets, the inspector shall ask for an explanation why these products are not to be
	considered architectural. If no sufficient explanation can be given by the coater, the inspector shall make a remark in the inspection report. The inspector shall check the following using the inspection form approved by QUALICOAT.
5.1.1. Inspection of materials	The inspector will check that for outside architectural applications the coating plant installation coater uses organic coating materials approved by QUALICOAT. If chemical materials other than the chromate conversion coating described in 3.3.1 are used, he shall also check that these chemical materials are approved by QUALICOAT.
5.1.5. Inspection of finished products	Only finished products which have been released by the coating applicator coater are to be tested (all parts ready for dispatch are deemed to have been released by the coating applicator coater). [] [] (') Lot: 1 lot represents a customer's complete order in one colour or that part of the order which is in the coating plant installation production site.
5.1.7. Review of in-house control and registers	The inspector will check that in-house control has been carried out in accordance with \S <u>3.9</u> and that the coating plant installation coater maintains registers according to \S <u>3.11</u> .
5.1.8. Final assessment for granting the licence	[] • If the results of one of the two inspections do not meet the requirements, the coating applicator coater will be informed that the licence to use the quality label cannot be granted for the time being, stating reasons. The coating applicator coater shall wait at least three months before making a new application for a licence.
5.1.9. "SEASIDE" endorsement	If the coating applicator coater has applied for the endorsement SEASIDE an inspection shall be carried out following the specifications as set out in § 3.2.1 or 3.4. and a filiform corrosion test(s) shall be carried out on finished products (2.19) with every type of pretreatment the coater wishes to use for SEASIDE. If the results of the inspection meet the requirements, the "SEASIDE" endorsement shall be granted. A specific QUALICOAT SEASIDE certificate shall be issued stating that the coating plant installation licensee is able to produce finished products that meet the SEASIDE requirements.
5.2. Routine inspections of licensees	After a coating applicator coater has been granted a licence to use the quality label, this licence shall be renewed if the results of at least two inspections per year meet the requirements. Every coating line shall be checked inspected twice a year in order for a QUALICOAT licence to be renewed. Samples for the acetic acid salt spray test and the filiform corrosion test (in the case of SEASIDE) shall be taken during the first inspection of the year. For lines where parts with chemical conversion as well as parts with anodic pretreatment are coated, the following rule shall apply:



Reference	Amendments
(SPEC 2022 – V02)	
	During the first inspection of the year, samples for the acetic acid salt spray test and the filiform corrosion test (if the licensee uses chemical conversion for SEASIDE as well) shall be taken on parts with chemical conversion and a separate report shall be filled in.
	Also during the first inspection of the year, samples for the acetic acid salt spray test and the filiform corrosion test shall be taken on parts with anodic pretreatment and a separate report shall be filled in.
	During the second inspection of the year, also two reports will be filled in but the samples shall only be taken from the pretreatment that is in use on the day of the inspection.
	Routine inspections shall be made without prior notice. Inspectors will only be authorised by the GL or QUALICOAT Secretariat to announce an inspection in the case of travel safety issues or visa problems.
	Licensees shall immediately inform the General Licensee, or QUALICOAT in countries without GL, in case a coating line is out of operation, regardless of whether planned or due to a technical failure.
	In cases of unforeseen problems arising at short notice, or in the case that a pretreatment cycle is not in use on the day of the inspection when AASS and FFC corrosion test samples are to be taken, the following rule shall apply: the inspector shall fill in the inspection report on the basis of the documentation of the in-house control and shall take the samples for corrosion tests from finished products. If such samples are not available on the day of the inspection, the licensee shall send such samples to the testing institute within one month from the inspection date. If the licensee fails to do so, the inspection shall be evaluated as 'not satisfactory'.
	The inspector shall verify the plausibility of the data provided by the licensee regarding the coating lines operated at the production site and their use for coatings on aluminium for architectural applications. He shall produce a separate inspection report for each coating line inspected and indicate the designation of the respective coating line as marked on site.
	The inspector shall visually check what kind of parts are produced on the coating lines, especially on those coating lines that are not listed for inspection. In case these lines produce coatings on typical architectural products like extrusions or sheets, the inspector shall ask for an explanation why these products are not to be considered architectural. If no sufficient explanation can be given by the coater, the inspector shall make a remark in the inspection report.
	[] Final assessment for renewing the licence []
(continued) 5.2. Routine	If the second inspection again produces unsatisfactory results, the licence to use the quality label will be withdrawn immediately. The coating applicator coater shall wait at least three months before making a new application for a licence to use the quality label.
inspections of	[]
licensees	Licences with the endorsement «SEASIDE»
	[] If the second inspection again produces unsatisfactory results, the "SEASIDE" endorsement shall be withdrawn immediately. The coating applicator coater shall wait at least three months before making a new application for a "SEASIDE" endorsement.
5.3. Coating applicator's right of appeal	5.3. Coating applicator's Licensee's right of appeal The coating plant licensee shall receive a copy of each inspection report. If the results do not meet the requirements, full details and reasons shall be given. The plant licensee shall be entitled to appeal within 10 days.
5.5. Deadline for submission of inspection reports	[] If a plant production site inspection was unsatisfactory, the General Licensees shall send the report to QUALICOAT's Secretariat within one month after the inspection.
5.6. Use of the logo by coating applicators	5.6. Use of the logo by coating applicators licensees The use of the logo shall comply with the Regulations for use of the QUALICOAT quality label (Appendix A1).



Reference (SPEC 2022 – V02)	Amendments				
6. Specifications for In-House Control	The aim of in-house control is to give the coating plant licensee a tool to keep control over its own production process. The number of shifts worked, the requirements, the results of the analyses and corrective actions shall be entered in charts or some other records/registration systems readily accessible to the inspector.				
6.2.1. Testing the etching degree	[] If a licence has the SEASIDE endorsement, the coating applicator licensee shall check the etching degree at least once in every working shift during SEASIDE production.				
Appendix A1 5. Use of the logo by coating applicators and manufacturers	5. Use of the logo by coating applicators coaters and manufacturers				
	5.2. Use of the logo by coating applicators coaters				
	By applying the logo to a product, the coating applicator guarantees that the quality of the finished product supplied Unless explicitly stated otherwise in individual cases, the licensee assures, by using the logo, that the quality of the entirety of coatings on aluminium for architectural applications produced at the licensed production site meets all the requirements of the Specifications.				
Appendix A1	For applicators licensees that have more than one production site, the quality label shall only be used for the coating plant installation production site for which the applicator licensee is holding the licence.				
5.2. Use of the logo by coating	The logo may be used on the products themselves, business stationery, quotations or invoices, price lists, cards, display boxes and on all company literature and brochures or in catalogues and newspaper advertisements.				
applicators	Whenever a coating applicator licensee makes mention or reference to QUALICOAT, it shall systematically indicate its licensee number. This shall apply both to the use of the logo and in texts.				
	Licence nº xxxx				
Appendix A1 6.4. Use of the logo by interested third parties	[] They shall request written authorisation which may be granted on condition that they: • undertake to use solely aluminium products coated by licensed coating plants licensees • undertake to submit all documents that refer to QUALICOAT to the GL for approval or directly to QUALICOAT in countries where there is no GL • undertake to undergo inspections and controls by the GL or QUALICOAT • Such authorisation may require payment of an annual fee				
Appendix A1	As abinded in shorter 4 for eaching we will be a second				
7. Conditions for	As stipulated in chapter 4 for coating manufacturers.				
granting and	As stipulated in <u>chapter 5</u> for coating plant installation coaters' production sites. As stipulated in <u>Appendix A6</u> for manufacturers of chemical pretreatment materials				
renewing approvals and licenses	The granting of an approval or licence shall require payment of an annual fee.				



Reference (SPEC 2022 – V02)	Amendments				
(6: 26 2622 - 162)					
	CODE	PROCEDURE		INTENDED FOR	
	P-EVA	Procedure for evaluating inspection results List of failures to be considered nonconformities	General Licensees		
Appendix A2	P-FFC	Procedure for the filiform corrosion test		Testing laboratories	
List of currently approved procedures ²⁰	P-TAC	Procedure for testing and approving coating	g materials	Testing laboratories	
	P-RLT	Procedure for the repetition of laboratory to	ests	Testing laboratories	
	P-SAMP	Procedure for sampling (coating plant coaters' production sites and laboratory test classification of tests		Testing laboratories	
	no-rinse system pretreatment The following	cation form and in the TDS, the applicant shall spe tem, or whether it is suitable for dual use depending t line set-up. Products intended for dual use shall be g minimum technical information shall also be prov	g on the coating a tested both ways	pplicator's licensee's	
	charge on a separate sheet (General Technical Information): APPLICATION METHOD (1) (2)				
	PROCESS				
	FINAL RINS				
Appendix A6	ANALYTICAL METHODS FOR BATH FILM WEIGHT (3)				
2. Formal	OTHER ANALYSES				
application prior to testing	OTHER RE				
	COLOURLE				
	DRYING CO				
	 (1) Spraying and/or immersion. (2) The manufacturer is responsible for ensuring that the cycle used by the coating applicator licensee is suitable for obtaining a coated product conforming to the QUALICOAT Specifications. What are the limits for demineralised water before conversion coating? (3) Method for in-house control and laboratory tests (limits and frequency). (4) The technical specifications shall make it clear which items are compulsory, for instance does "recommended" mean compulsory or not? 				
	c) '10+2' ru	ıle []			
Appendix A6 8. Renewal of pretreatment system approvals	'10+2 rule' b	COAT Secretariat shall determine all the chemical py evaluating the previous year's AASS test results at the licensed coating applicators licensees' produ	from samples tak		
	Information				
	[]				

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Reference (SPEC 2022 – V02)	Amendments
	All licensed coating applicators licensees using the chemical pretreatment system placed 'under observation' shall be informed by the General Licensee (or directly by QUALICOAT in countries without a General Licensee) by the end of July. They shall be made aware that they must continue to fully comply with the requirements of the QUALICOAT Specifications.
	[] d) Deadline for the coating applicator licensee to use the product
	All licensed coating applicators licensees using the chemical pretreatment system cancelled due to the '10+2 rule', may continue to use it until end of the year of cancellation. They shall be made aware that they must continue to fully comply with the requirements of the QUALICOAT Specifications.
Appendix A6 9. Responsibility and cooperation	9. Responsibility an cooperation with the coating applicator licensee Manufacturers and coating applicators licensees shall cooperate closely (see Chapter 3, § 3.2.2).
with the coating applicator	For all systems, there shall be technical data sheets, also giving information about other products with which a system may or may not be used.
	To take into account the particular conditions in each plant, specific instructions to be followed by the persons in charge shall be provided to the coating applicator licensee and shall specify that the conductivity of the dripping water of all chemical pretreatment systems with a final rinse shall not exceed a maximum of 30 μ S/cm at 20°C (the conductivity only being measured on open sections and not on hollow sections). The instructions for the specific plant shall also specify whether the product is to be used as a rinse or no-rinse system, or whether it is suitable for dual use, depending on the coating applicator's licensee's pretreatment line set-up.
(continued) Appendix A6 9. Responsibility and cooperation with the coating	The methods for assessing the conversion coating may differ from one system to the next since there is not a pertinent standard. The manufacturer indicates how the coating applicator licensee has to monitor the quality of the chrome VI-free conversion coating during in-house control. A device to check the coating weight analytically shall be prescribed. QUALICOAT recommends the coating weight to be measured in every working shift, or according to the chemical manufacturer's advice, which shall be at least once per day (see table in section 6.5).
applicator	[] Receipt of the samples shall be confirmed to the coating applicator licensee immediately. Detailed results and any corrective actions shall be entered and retained along with the related shipping details in records readily accessible to the inspector and communicated to the coating applicator licensee within a period of maximum four months.
	If the chemical manufacturer fails to cooperate with the coating applicator licensee within the specified deadlines, the following sanction procedure shall be followed: []