nt	2.			3. Form Tracking Number	per
EASA	AUTHORISED	EASA FORM 1	ERTIFICATE	D2311370015	1 /5
4. Organisation Name and Address:	Airbus 2, ROND POINT EMILE D	DEWOITINE		5. Work Order/Contract/Invoice	ct/Invoice
AIRBUS	700 BLAGNAC, FRANC			84400184 00	
6. Item 7. Description	8.	Part No.	9. Qty.	10. Serial No.	11. Status/Work
001 CONTAINER ASSY-CHEM	CHEMICAL OXYGEN, F	14C15L21D460009	, 1	ABF68B002	NEW
002 CONTAINER ASSY-CHEMICAL	ICAL OXYGEN, F	14C15L21D460009	ъ	ABF68B004	NEW
12. Remarks					
Item 001: Manufacturing D	Date: 01 Oct 2023; She	Shelflife expiration date: 31	Oct 2033; Next perio	periodical check date: 31 0	Oct 2033;
Goods receipt: 231WPI0020;	"				
MOD: C					
Item 002: Manufacturing Da	Date: 01 Oct 2023; She	Shelflife expiration date: 31	Oct 2033; Next perio	periodical check date: 31 0	Oct 2033;
Goods receipt: 231WPI0040;	•				
MOD: C					
This EASA Form 1 is made of 5	Print pages which cannot	Printed from electronic cannot be separated. For auth	<pre>file henticity, refer to</pre>	the digital signature	ire on page 1
13a. Certifies that the items identified ab	above were manufactured in cc	conformity to: 14a. Part 145.	145. Release to Service	Other regulation specified in block	ied in block 12
ign data and	condition	Certifies	unless otherwise specified in	that unless otherwise specified in block 12, the work identified in block T1 and	n block 11 and
non-approved design data specified	d in block 12	that work the it	the items are considered ready for release to service	that work the items are considered ready for release to service:	espect to
13b. Authorised Signature AIRBUS	13c. Approval/Authorisation	ation Number 14b. Authorise	ed Signature	14c. Certificate/Approval	val Ref. No.
Andrea Jacobi - SIG Electronic signature on the file	EASA.21G.	0001			
13d. Name	13e. Date (dd mmm yyyy)	14d. Name		14e. Date (dd mmm yyyy)	
JACOBI-A.	20 Oct 2	2023			
USER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install Where the user/installer performs work in accordance with regulations of	install the	iness authority different than	the airworthiness authority specified in block 1,	it.	is essential that the user/installer
Statements in blocks 13a and 14a do not constitute installation regulations by the user/installer before the aircraft may be fig.	installation certification. In	all cases, aircraft maintenance records	must contain an installation of	must contain an installation certification issued in accordance with the national	with the national

nt	2.				3. Form Tracking Number	er
Authority/Country EASA	AUTHORISED	RELI BASA	T CE	RTIFICATE	D2311370015	2 /5
4. Organisation Name and Address:	DOTNIT EMILE	DEGOTATIVE			5. Work Order/Contract/Invoice	t/Invoice
AIRBUS	31700 BLAGNAC, FRANCE	E CONCLETING			84400184 00	
6. Item 7. Description	8	. Part No.		9. Qty. 10.	Serial No.	11. Status/Work
003 CONTAINER ASSY-CHEM	CHEMICAL OXYGEN, F	14C15L21	C15L21D460009	1	ABF68B006	NEW
004 CONTAINER ASSY-CHEM	CHEMICAL OXYGEN, F	14C15L21	C15L21D460009	Ъ	ABF68B007	NEW
12. Remarks						
Item 003: Manufacturing D	Date: 01 Oct 2023; Sh	Shelflife expiration	date: 31 Oct	2033; Next periodical	ical check date: 31 Oct	t 2033;
Goods receipt: 231WPI0060;);					
MOD: C						-
Item 004: Manufacturing D	Date: 01 Oct 2023; Sh	Shelflife expiration	date: 31 Oct	2033; Next periodical check date:	ical check date: 31 Oct	t 2033;
Goods receipt: 231WPI0070;	;					2
MOD: C						
This EASA Form 1 is made of 5	pages which o	ed from	electronic file ted. For authenticity,	ity, refer to	the digital signature	re on page 1
13a. Certifies that the items identified ak	above were manufactured in c	conformity to:	14a. Part 145. Rel	5. Release to Service	Other regulation specified in block	ed in block 12
x approved design data and are in a	a condition for safe operation		Certifies that unless ot described in block 12. w	herwise specified in b	that unless otherwise specified in block 12, the work identified in block 11 and in block 12, was accomplished in accordance with Part 145 and in respect to	block II and spect to
			that work the items are	the items are considered ready for release to service.	lease to service:	
13b. Authorised Signature	13c. Approval/Authorisation	Number	14b. Authorised Sign	Signature	14c. Certificate/Approval	al Ref. No.
Electronic signature on file	EASA.21G	.0001				
13d. Name	13e. Date (dd mmm yyyy)		14d. Name		14e. Date (dd mmm yyyy)	
JACOBI-A.	20 Oct	2023				
USER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install where the user/installer performs work in accordance with regulations of the constitute o	the E an	s). rthiness aut	than k 1.	the airworthiness authority specified in block 1,	n block 1, it is essential that the user/installer	the user/installer
n blocks		all cases, aircraft		tain an installation cer	records must contain an installation certification issued in accordance with the national	with the national

1. Approving Competent	2.	- 1)		3. Form Tracking Number	er
Authority/Country EASA	AUTHORISED	EASA FORM	RM 1	ATE	D2311370015	3 /5
4. Organisation Name and Address:	Airbus 2, ROND POINT EMILE	DEWOITINE			5. Work Order/Contract/Invoice	t/Invoice
AIRBUS					84400184 00	
6. Item 7. Description		8. Part No.	9. Qty.	10.	Serial No.	11. Status/Work
005 CONTAINER ASSY-CHEN	CHEMICAL OXYGEN, F	14C15L21D46000	60009	1	ABF68B011	NEW
006 CONTAINER ASSY-CHEN	CHEMICAL OXYGEN, F	14C15L21D460009	60009	——————————————————————————————————————	ABF68B016	NEW
12. Remarks						
Item 005: Manufacturing I	Date: 01 Oct 2023; Sh	Shelflife expiration d	date: 31 Oct 2033; Next	xt periodical	l check date: 31 Oct	t 2033;
Goods receipt: 231WPI0110;	;					
MOD: C						
Item 006: Manufacturing I	Date: 01 Oct 2023; Sh	Shelflife expiration d	date: 31 Oct 2033; Ne	2033; Next periodical	l check date: 31 Oct	t 2033;
Goods receipt: 231WPI0160;	;					
MOD: C						
	Pr	Printed from elect	electronic file			
This EASA Form 1 is made of	5 pages which cannot	be separated.	For authenticity, 1	refer to the	e digital signature	re on page 1
13a. Certifies that the items identified al	above were manufactured in	conformity to: 14a.	Part 145. Release to Service		Other regulation specified in block	led in block 12
\mathbf{x} approved design data and are in	a condition for safe operation		Certifies that unless otherwise s	pecified in block	that unless otherwise specified in block 12, the work identified in block 11 and	block 11 and
non-approved design data specified	ed in block 12	desc	described in block 12, was accomplished in accordance with Part that work the items are considered ready for release to service.	ready for release	in block 12, was accomplished in accordance with Part 145 and in respect to the items are considered ready for release to service:	spect to
l3b. Authorised Signature	13c. Approval/Authorisation	sation Number 14b.	Authorised Signature	/-	14c. Certificate/Approval	al Ref. No.
Electronic signature on file	EASA.21G.	3.0001		\		
13d. Name	13e. Date (dd mmm yyyy)	y) 14d.	Name	1,	14e. Date (dd mmm yyyy)	
JACOBI-A.	20 Oct	2023				
SER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install the where the user/installer performs work in accordance with regulations of an		<pre>item(s). airworthiness authority different</pre>	than the airworthiness authority specified in block 1,	ty specified in bl	ock 1, it is essential that the user/installer	the user/installer
Statements in blocks 13a and 14a do not constitute installation certification.	installation certification.	certification. In all cases, aircraft maintenance	records	stallation certifi	must contain an installation certification issued in accordance with the national	with the national

nt	2.			3. Form Tracking Number	er
EASA	AUTHORISED	RELEASE CE BASA FORM 1	KTLFICATE	D2311370015	4 /5
4. Organisation Name and Address:	irbus			5. Work Order/Contract/Invoice	t/Invoice
AIRBUS	31700 BLAGNAC, FRANCE	CE		84400184 00	
6. Item 7. Description		8. Part No.	9. Qty. 10.	Serial No.	11. Status/Work
007 CONTAINER ASSY-CHEM	CHEMICAL OXYGEN, F	14C15L21D460009	1	ABF68B023	NEW
008 CONTAINER ASSY-CHEM	CHEMICAL OXYGEN, F	14C15L21D460009	1	ABF68B024	NEW
12. Remarks					
Item 007: Manufacturing D	Date: 01 Oct 2023; Sh	Shelflife expiration date: 31 Oct 2	2033; Next period	periodical check date: 31 Oct	et 2033;
Goods receipt: 231WPI0230;	•				
MOD: C					
Item 008: Manufacturing D	Date: 01 Oct 2023; Sh	Shelflife expiration date: 31 Oct 2	2033; Next periodical check date:	ical check date: 31 Oct	et 2033;
Goods receipt: 231WPI0240;	7				
MOD: C					
					7
			,		
This EASA Form 1 is made of 5	pages which	separated. For auth	enticity, refer to	the digital signature	re on page 1
13a. Certifies that the items identified ab	above were manufactured in	conformity to: 14a. Part 145. Rel	145. Release to Service	Other regulation specified in block	ied in block 12
\mathbf{x} approved design data and are in ϵ	a condition for safe operation		therwise specified in b	Certifies that unless otherwise specified in block 12, the work identified in block 11 and	block II and
non-approved design data specified	ed in block 12	described in block 12, that work the items are	in block 12, was accomplished in accordance with Part the items are considered ready for release to service:	described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.	aspect to
13b. Authorised Signature	13c. Approval/Authorisation	Number 14b. Authorised	Signature	14c. Certificate/Approval	ral Ref. No.
Electronic signature on file	EASA.21G	3.0001			
13d. Name	13e. Date (dd mmm yyyy)	(Y) 14d. Name		14e. Date (dd mmm yyyy)	
JACOBI-A.	20 Oct	2023			
USER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install	the	item(s).			
s that his/her airworthiness authents in blocks 13a and 14a do not	ts items from the airworthiness installation certification. In aft may be flown	authority specified in block 1. all cases, aircraft maintenance	ntain an installation cen	55	with the national

1. Approving Competent	2.				3. Form Tracking Number	r
Authority/Country EASA	AUTHORISED	RELI EASA	T CE	RTIFICATE	D2311370015	5 /5
4. Organisation Name and Address:	Airbus 2, ROND POINT EMILE	DEWOITINE			5. Work Order/Contract/Invoice	:/Invoice
AIRBUS	700 BLAGNAC,				84400184 00	-
6. Item 7. Description		8. Part No.		9. Qty. 10.	Serial No.	11. Status/Work
009 CONTAINER ASSY-CHE	CHEMICAL OXYGEN, F	14C15L21D460009	D460009	1	ABF68B025	NEW
010 CONTAINER ASSY-CHE	CHEMICAL OXYGEN, F	14C15L21D460009	D460009	L	ABF68B029	NEW
12. Remarks						
Item 009: Manufacturing I	Date: 01 Oct 2023; S	Shelflife expiration	date: 31 Oct	2033; Next periodical	cal check date: 31 Oct	t 2033;
Goods receipt: 231WPI0250;);					
MOD: C						
Item 010: Manufacturing I	Date: 01 Oct 2023; Si	Shelflife expiration	date: 31 Oct	2033; Next periodical	.cal check date: 31 Oct	t 2033;
Goods receipt: 231WPI0290;);					
MOD: C						
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		ed from	ctroi			
rtifies that the items identified	Pages wiitcii	in conformity to: 14a	14a. Part 145. Release to	Service	other regulation specified in block	ed in block 12
$\overline{\mathbf{X}}$ approved design data and are in	a condition for safe operation		Certifies that unless oth	erwise specified in bl	that unless otherwise specified in block 12, the work identified in block 11 and	block II and
non-approved design data specified	ed in block 12		described in block 12, watchat work the items are c	12, was accomplished in accordance with Part are considered ready for release to service	in block 12, was accomplished in accordance with Part 145 and in respect to the items are considered ready for release to service.	pect to
13b. Authorised Signature	13c. Approval/Authorisation	Number	14b. Authorised Signature	ture	14c. Certificate/Approval	al Ref. No.
Electronic signature on file	EASA.21G.	3.0001				
3d. Name	13e. Date (dd mmm yyyy)		14d. Name		14e. Date (dd mmm yyyy)	
JACOBI-A.	20 Oct	2023				
SER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install the where the user/installer performs work in accordance with regulations of an			than the	airworthiness authority specified in block	1 block 1, it is essential that the user/installer	he user/installer
risures that his/her alrworthiness authority accepts items from the alrworthiness statements in blocks 13a and 14a do not constitute installation certification. In certification by the licer/installer before the airreaft may be flown		authority specified all cases, aircraft	maintenance records must cont	ain an installation cer	records must contain an installation certification issued in accordance with the national	ith the national