

Model (enthält 13 Zellen)



LG Chem Ltd.

128, Yeoui-daero, Yeongdeungpo-gu,
Seoul, Korea

Certification & Evaluation Team

Tel: 82-42-870-6195, Fax: 82-42-863-0182

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please notify our office for re-transmission

August 22, 2014

CERTIFICATE OF COMPLIANCE

The following product has been evaluated according to the 5th revised edition
Amendment 2 of the UN Manual of Tests and Criteria.

We, LG Chem. Ltd hereby certify that this battery meets the requirements of the
regulation for transportation of lithium-ion cells and batteries.

Customer Model Name	:	PL65
Cell Model Name	:	A5(37Ah)
Type of Cell	:	Polymer
Nominal capacity	:	37Ah
Document No.	:	QAE-EF02-140822-PKPL65

Conducted By: Dae Ho Nam

Handwritten signature of Dae Ho Nam.

Manager

Certification & Evaluation

LG Chem. Ltd

E-mail: kkammy@lgchem.com

Reviewed By: Byung Soo Kim

Handwritten signature of Byung Soo Kim.

General Manager

Certification & Evaluation

LG Chem. Ltd

E-mail: bskim@lgchem.com

Test Result

For more information, please refer to Document : QAE-EF02-140822-PKPL65

<input type="checkbox"/> Lithium-ion cell	<input checked="" type="checkbox"/> Lithium-ion battery
Pack Model name	PL65
Cell Model name	A5(37Ah)
Nominal voltage	46.8 V
Nominal capacity	37 Ah

No.	Test Item	Criteria	Result	Remark
Test 1	Altitude simulation	- No leakage (If $M < 1g$, less than 0.5%, If $1g \leq M \leq 75g$, less than 0.2%, If $M > 75g$, less than 0.1%), venting, disassembly, rupture and no fire. -Measuring mass before/after each test. -Measuring voltage before/after each test. (more than 90%)	Pass	
Test 2	Thermal test		Pass	
Test 3	Vibration		Pass	
Test 4	Shock		Pass	
Test 5	External Short Circuit	-No disassembly, rupture and fire within six hours of this test. -Max. temperature should not exceed 170°C.	Pass	
Test 6	Crush	-No disassembly and fire within six hours of this test. -Max. temperature should not exceed 170°C.	Pass	
Test 7	Overcharge	-No disassembly and fire within seven days of the test.	-	Exception item for module
Test 8	Forced discharge	-No disassembly and fire within seven days of the test.	Pass	

Tests through T1-T5 shall be conducted in sequence with the same battery.

We declare that the above-mentioned test is the result of being checked according to UN Test (Manual of Test and Criteria ST/SG/AC.10/11/Rev.5/Amendment2)

We certify that this battery is proved to meet the requirements of each applicable test in the UN Manual of Test and Criteria, Part III, sub-section 38.3

Conducted By: Dae Ho Nam

Reviewed By: Byung Soo Kim




Manager

General Manager

Certification & Evaluation

Certification & Evaluation

LG Chem. Ltd

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Zelle (13 Stück im Modul)



LG Chem.

LG Twin Tower 20 Yoido-dong
Youngdungpo-gu, Seoul, Korea.

Certification & Evaluation Team

Tel: 82-42-870-6195, Fax: 82-42-863-0182

If any of pages is not legible or has not been received,
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October 22, 2013

CERTIFICATE OF COMPLIANCE

The following product has been evaluated according to the 5th revised edition Amendment 1 of the UN Manual of Tests and Criteria.

We, LG Chem. Ltd hereby certify that this cell meets the requirements of the regulation for transportation of lithium-ion cells and batteries.

Model Name	:	A5 (37Ah)
Capacity	:	Min. 37Ah
Type of Cell	:	Lithium-ion Polymer
Document No.	:	QAE-EF02-131022-POA5_37Ah

Conducted By: Dae Ho Nam

Handwritten signature of Dae Ho Nam.

Manager

Certification & Evaluation

LG Chem. Ltd

E-mail: kkammy@lgchem.com

Reviewed By: Byung Soo Kim

Handwritten signature of Byung Soo Kim.

Senior Manager

Certification & Evaluation

LG Chem. Ltd

E-mail: bskim@lgchem.com

Test Result

For more information, please refer to Document QAE-EF02-131022-POA5_37Ah

<input checked="" type="checkbox"/> Lithium-ion cell	<input type="checkbox"/> Lithium-ion battery
Model name	A5 (37Ah)
Nominal voltage	3.6V
Minimum capacity	37Ah

No.	Test Item	Criteria	Result	Remark
Test 1	Altitude simulation	- No leakage (If $M < 1g$, less than 0.5%, If $1g \leq M \leq 75g$, less than 0.2%, If $M > 75g$, less than 0.1%), venting, disassembly, rupture and no fire. -Measuring mass before/after each test. -Measuring voltage before/after each test. (more than 90%)	Pass	
Test 2	Thermal test		Pass	
Test 3	Vibration		Pass	
Test 4	Shock		Pass	
Test 5	External Short Circuit	-No disassembly, rupture and fire within six hours of this test. -Max. temperature should not exceed 170°C.	Pass	
Test 6	Crush	-No disassembly and fire within six hours of this test. -Max. temperature should not exceed 170°C.	Pass	
Test 7	Overcharge	-No disassembly and fire within seven days of the test.	Pass	Battery only
Test 8	Forced discharge	-No disassembly and fire within seven days of the test.	Pass	

Tests through T1-T5 shall be conducted in sequence with the same battery.

We declare that the above-mentioned test is the result of being checked according to UN Test (Manual of Test and Criteria ST/SG/AC.10/11/Rev.5/Amendment1)

We certify that this cell is proved to meet the requirements of each applicable test in the UN Manual of Test and Criteria, Part III, sub-section 38.3

Conducted By: Dae Ho Nam

Reviewed By: Byung Soo Kim




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Test report for HV components

Test report number:

1. General information

All tests are to be conducted in accordance with Group standard VW 80303 "Electrical properties and electrical safety of high-voltage components"

Exceptions are permitted only in consultation with the contact person responsible for the respective part and with identification. In this case, the contact persons of the Group brand and the supplier are to be stated with telephone numbers. *Still reserved*

The specifications stated here represent a minimum standard of safety and may deviate from the requirements in the specifications catalogue. *13.05.2016 46,61V*

2. Component data

DUNS-Nr.	Part number (OEM)	Supplier serial number	Design/Generation status
688279996	4N0.915.591	LGC-KOR20.03.16C0010002	C1 Sample
HW version	Component designation	Supplier (company name)	
C1 Functional	HV Battery	LG CHEM	

3. Insulation resistance

Component	Spec. (MΩ)	Measurement (MΩ)	Test voltage (VDC)
HV-battery	≥ 2.5	9999	500V
HV-components	≥ 5		

Test passed Yes No

4. Equipotential bonding

Every measured value at every arbitrary point on the housing to the earth stud of the housing must be ≤ 5mΩ

Specification (mΩ)	≤ 5	Test current (A)
Measurement (MΩ) ^{*1)} :		

*1) Enter worst / maximum value.

Test passed Yes No

5. Insulation strength

Specified test voltage [V _{AC/DC}]:	according to VW 80303, chapter "insulation coordination"
Test voltage [V _{AC/DC}]:	2150VDC Test duration : 1sec, Criteria : under 1mA

Test passed Yes No

6. HV warning label is present (Part-No. 12E.010.001.B)

Yes No

7. Touch protection for the transport of HV battery is assured (IPXXB)^{*2)}

*2) Point 7 is relevant only for the Hv-battery component.

8. Remark:

Name of tester	Date
Jungjin Lee	16.03.24

Signature
Jungjin Lee



Sender: TNT Account: 70184343 IAV GMBH ROCKWELLSTR. 18 GIFHORN 38518 Germany Contact: Torben ton Niehs Tel: 053718050		  * 3 0 4 4 5 9 9 0 1 *	
Delivery Address Still GmbH Berzeliusstr. 10 HAMBURG 22113 Germany Contact: Claas-Tido Corleis Tel: 04073392628		Shipping Date: 1 Jul 2016 Description of Goods: Zellmodul Package Type: CARTON Dimensions: 50cm x 27cm x 20cm	
Special Delivery Instructions		DANGEROUS GOODS	
Service & Options (15N) Express (HZ) Hazardous Goods	No. of Pieces 1 of 1 Consignment Weight 13.500 kg	<small>TNT'S LIABILITY FOR LOSS, DAMAGE AND DELAY IS LIMITED BY THE CMR CONVENTION OR THE MARRSAW CONVENTION WHICHEVER IS APPLICABLE. THE SENDER AGREES THAT THE GENERAL CONDITIONS, WHICH CAN BE VIEWED AT http://my.tnt.com/myTNT/footer/terms.do, ARE ACCEPTABLE AND GOVERN THIS CONTRACT. IF NO SERVICES OR BILLING OPTIONS ARE SELECTED THE FASTEST AVAILABLE SERVICE WILL BE CHARGED TO THE SENDER.</small>	

136/066

MATERIAL SAFETY DATA SHEET

Model A5-C Lithium-Ion Polymer Battery for PHEV

LG CHEMICAL LIMITED

History

Document No.	MSDS-Cell-A5-C			
Revision	MM-DD-YY	Writer	Content	Remark
1.0	23-07-13	Sung J. Kang	Establishment	

Chemical Product and Company Identification

Product Identification

LGCHEM A5-C Lithium-Ion Polymer Battery

Manufacturer

LG Chemical Limited
Twin Tower
Youido-Dong, Youngdeungpo-Ku
Seoul, Korea

Emergency Telephone Number

82-2-3773-3047

1. Composition Information

Hazardous Ingredients	%	CAS Number
Aluminum Foil	2-10	7429-90-5
Metal Oxide (proprietary)	20-50	
Polyvinylidene Fluoride (PVDF)	<5	24937-79-9
Copper Foil	5-20	7440-50-8
Carbon (proprietary)	10-30	7440-44-0
Electrolyte (proprietary)	10-30	
Aluminum, Copper plate and inert materials	Remainder	N/A
PP(Polypropylene)	<10	9003-07-0
PE(Polyethylene)	<10	9002-88-4

Lithium-equivalent Content: 17.35g (133Wh)

2. Hazards Identification

Emergency Overview

May explode in a fire, which could release hydrogen fluoride gas.
Use extinguishing media suitable for materials burning in fire.

Primary routes of entry

Skin contact : NO
Skin absorption : NO
Eye contact : NO
Inhalation : NO
Ingestion : NO

Symptoms of exposure

Skin contact

No effect under routine handling and use.

Skin absorption

No effect under routine handling and use.

Eye contact

No effect under routine handling and use.

Inhalation

No effect under routine handling and use.

Reported as carcinogen

Not applicable

3. First Aid Measures

Inhalation

Not a health hazard.

Eye contact

Not a health hazard.

Skin contact

Not a health hazard.

Ingestion

If swallowed, obtain medical attention immediately.

IF EXPOSURE TO INTERNAL MATERIALS WITHIN CELL DUE TO DAMAGED OUTER CASING, THE FOLLOWING ACTIONS ARE RECOMMENDED ;

Inhalation

Leave area immediately and seek medical attention.

Eye contact

Rinse eyes with water for 15 minutes and seek medical attention.

Skin contact

Wash area thoroughly with soap and water and seek medical attention.

Ingestion

Drink milk/water and induce vomiting; seek medical attention.

4. Fire Fighting Measures

General Hazard

Battery is not flammable but some internal organic materials will burn if the cell is incinerated.

Extinguishing Media

Use large amounts of water or CO2 extinguisher for battery related fire.

Use an ABC extinguisher suitable if other materials are involved in a fire.

If combustible metals such as Mg, Na, K are involved in a fire, do not use water.

Hydrogen gas may be evolved and there can be an explosion. Use LITH-X, copper powder fire extinguishers or sand which can act as smothering agents for metal-related fire.

** LG Chem lithium ion polymer battery does not contain any metallic lithium. Therefore, ordinary extinguisher can be used to extinguish a fire.*

Fire Fighting Instructions

If a fire occurs during battery charge, shut off the power to charger.

If possible, remove batteries from the fire fighting area. If the batteries are heated above 150°C, there may be a vent or an explosion. Water is effective to cool down the batteries and around area.

Fire Fighting Instructions

Use NIOSH/MSHA approved full-face self-contained breathing apparatus (SCBA) with full protective gear. Hazardous fumes including carbon monoxide, carbon dioxide, various hydrocarbons and HF can be generated during a fire.

5. Accidental Release Measures

On Land

Place material into suitable containers and call local fire/police department.

In Water

If possible, remove from water and call local fire/police department.

6. Handling and Storage

Handling

No special protective clothing required for handling individual cells.

Storage

Store in a cool, dry place.

7. Exposure Controls / Personal Protection

Engineering controls

Keep away from heat and open flame. Store in a cool dry place.

Personal Protection

Respirator

Not required during normal operations. SCBA required in the event of a fire.

Eye/face protection

Not required beyond safety practices of employer.

Gloves

Not required for handling of cells.

Foot protection

Steel toed shoes recommended for large container handling.

8. Physical and Chemical Properties

State	Solid
-------	-------

Odor	N/A
PH	N/A
Vapor pressure	N/A
Vapor density	N/A
Boiling point	N/A
Solubility in water	Insoluble
Specific gravity	N/A
Density	N/A

9. Stability and Reactivity

Reactivity

None

Incompatibilities

None during normal operation. Avoid exposure to heat, open flame, and corrosives.

Hazardous Decomposition Products

None during normal operating conditions. If cells are damaged, hydrogen fluoride and carbon monoxide may be released.

Conditions To Avoid

Avoid exposure to heat and open flame. Do not puncture, crush or incinerate.

10. Toxicological Information

This product does not elicit toxicological properties during routine handling and use.

Sensitization	Teratogenicity	Reproductive toxicity	Acute toxicity
---------------	----------------	-----------------------	----------------

NO	NO	NO	NO
----	----	----	----

If the cells are opened through misuse or damage, discard immediately. Internal components of cell are irritants and sensitizers.

11. Ecological Information

Some materials within the cell are bioaccumulative. Under normal conditions, these materials are contained and pose no risk to persons or the surrounding environment.

12. Disposal Considerations

California regulated debris

RCRA Waste Code : Non-regulated

Dispose of according to all federal, state, and local regulations.

13. Transport Information

UN No. 3480

Proper Shipping Name: Lithium Ion Batteries

Class 9 Packing Group II Hazard Label: Miscellaneous

ICAO/IATA

Packing Instruction: 965

Maximum Gross Weight per Package on Passenger and Cargo Aircraft: 5 kg

Maximum Gross Weight per Package on Cargo Only Aircraft: 35 kg

Special Provision: A45, A88, A99

IMO

Packing Instruction: P903

Special Provision: 188, 230, 310, 957

EmS: F-A, S-I

US DOT

This product is not subject to any other requirements of dangerous goods under 49 CFR 173.185 (Lithium Batteries and Cells).

14. Regulatory Information

OSHA hazard communication standard (29 CFR 1910.1200)

Hazardous

Non-hazardous



LG Chem.

LG Twin Tower 20 Yoido-dong
Youngdungpo-gu, Seoul, Korea.

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regulation for transportation of lithium-ion cells and batteries.

Model Name	:	A5 (37Ah)
Capacity	:	Min. 37Ah
Type of Cell	:	Lithium-ion Polymer
Document No.	:	QAE-EF02-131022-POA5_37Ah

Conducted By: Dae Ho Nam

Handwritten signature of Dae Ho Nam.

Manager

Certification & Evaluation

LG Chem. Ltd

E-mail: kkammy@lgchem.com

Reviewed By: Byung Soo Kim

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Senior Manager

Certification & Evaluation

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E-mail: bskim@lgchem.com

Test Result

For more information, please refer to Document QAE-EF02-131022-POA5_37Ah

<input checked="" type="checkbox"/> Lithium-ion cell	<input type="checkbox"/> Lithium-ion battery
Model name	A5 (37Ah)
Nominal voltage	3.6V
Minimum capacity	37Ah

No.	Test Item	Criteria	Result	Remark
Test 1	Altitude simulation	- No leakage (If $M < 1g$, less than 0.5%, If $1g \leq M \leq 75g$, less than 0.2%, If $M > 75g$, less than 0.1%), venting, disassembly, rupture and no fire. -Measuring mass before/after each test. -Measuring voltage before/after each test. (more than 90%)	Pass	
Test 2	Thermal test		Pass	
Test 3	Vibration		Pass	
Test 4	Shock		Pass	
Test 5	External Short Circuit	-No disassembly, rupture and fire within six hours of this test. -Max. temperature should not exceed 170°C.	Pass	
Test 6	Crush	-No disassembly and fire within six hours of this test. -Max. temperature should not exceed 170°C.	Pass	
Test 7	Overcharge	-No disassembly and fire within seven days of the test.	Pass	Battery only
Test 8	Forced discharge	-No disassembly and fire within seven days of the test.	Pass	

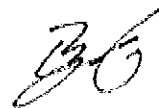
Tests through T1-T5 shall be conducted in sequence with the same battery.

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Reviewed By: Byung Soo Kim

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August 22, 2014

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regulation for transportation of lithium-ion cells and batteries.

Customer Model Name : **PL65**
Cell Model Name : **A5(37Ah)**
Type of Cell : **Polymer**
Nominal capacity : **37Ah**
Document No. : **QAE-EF02-140822-PKPL65**

Conducted By: Dae Ho Nam

Handwritten signature of Dae Ho Nam.

Manager
Certification & Evaluation
LG Chem. Ltd
E-mail: kkammy@lgchem.com

Reviewed By: Byung Soo Kim

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Test Result

For more information, please refer to Document : QAE-EF02-140822-PKPL65

<input type="checkbox"/> Lithium-ion cell	<input checked="" type="checkbox"/> Lithium-ion battery
Pack Model name	PL65
Cell Model name	A5(37Ah)
Nominal voltage	46.8 V
Nominal capacity	37 Ah

No.	Test Item	Criteria	Result	Remark
Test 1	Altitude simulation	- No leakage (If $M < 1g$, less than 0.5%, If $1g \leq M \leq 75g$, less than 0.2%, If $M > 75g$, less than 0.1%), venting, disassembly, rupture and no fire. -Measuring mass before/after each test. -Measuring voltage before/after each test. (more than 90%)	Pass	
Test 2	Thermal test		Pass	
Test 3	Vibration		Pass	
Test 4	Shock		Pass	
Test 5	External Short Circuit	-No disassembly, rupture and fire within six hours of this test. -Max. temperature should not exceed 170°C.	Pass	
Test 6	Crush	-No disassembly and fire within six hours of this test. -Max. temperature should not exceed 170°C.	Pass	
Test 7	Overcharge	-No disassembly and fire within seven days of the test.	-	Exception item for module
Test 8	Forced discharge	-No disassembly and fire within seven days of the test.	Pass	

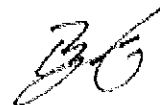
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BEFÖRDERUNGSPAPIER

Versender IAV GmbH PEMA Adorf Halle 6 Hauptstraße 15 099221 Neukirchen OT Adorf	IAV internes Bemerkungsfeld Beförderungspapier zu Lieferschein Nr.: Projekt Nummer: Projekt Namen: Projektleitung:
Empfänger Firma Still z.H Frau Wieckhorst Tel:040 7339-1319 oder1284 Berzeliusstraße.10 22113 Hamburg	Seite 1 von 1
Transporteur	

UN-Nr. Benennung Gefahrenzettelmuster, Klassifizierungscode Verpackungsgruppe, Beförderungskategorie, Tunnelcode	Anzahl	Beschreibung der Verpackung	Nettogewicht oder Volumen	Einheit KG oder L
UN 3480 Lithium-Ionen Batterien, 9 , M4 , - , 2 , (E) , Transport nach Sondervorschrift 310	1	Metallkiste	238	KG

Gesamtmenge pro UN-Nummer:
 UN 3480 238 KG

Gesamtmenge pro Beförderungskategorie:	Faktor:	Punkte:
Kategorie 1:	0,0	50
Kategorie 2:	238	3
Kategorie 3:	0,0	1
Kategorie 4:	0,0	0
Totalpunkte:		714

ADR Beförderung ohne Überschreitung der in Unterabschnitt 1.1.3.6 festgesetzten Freigrenzen.
 Bruttogewicht: 688 KG

Transport unter Berücksichtigung ADR 1.1.4.2.1

CONTAINER/VEHICLE PACKING CERTIFICATE I hereby declare that the goods described above have been packed / loaded into the container / vehicle identified below in accordance with the current ADR.	Name of forwarder Name / status of declarant IAV GmbH Ronald Malur Place and date Gifhorn 09.06.2016 Signature of declarant	Name and telephone No. of shipper preparing this note IAV GmbH, 0049 (0) 5371 805 3477 Name / status of declarant IAV GmbH Ronald Malur Place and Date Gifhorn 09.06.2016 Signature of declarant
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Anlage zum TNT - Frachtbrief

(Bitte fest anheften)

304459801

~~240245263~~

Nr. eintragen oder Barcodeslicker

Absender

TNT Express
Heinz Peter Piper Str. 11
30855 Langenhagen

ADR-Gefahrguterklärung

Formblatt muss bei Begrenzten Mengen/Limited Quantities gemäß ADR Abschnitt 3.4 nicht erstellt werden

Datum: 01.07.2016

Auftraggeber	Empfänger
IAV GmbH Rockwellstr.18 38518 Gifhorn	Still GmbH Berzeliusstr.10 22113 Hamburg

Anzahl	Verpackung	UN-Nummer, Bezeichnung, Nr. Gefahrzettel, ggf. Verpackungsgruppe	Gew./Vol. Netto (kg/l)	Gewicht Brutto (kg)
1	Karton	UN3480, LITHIUM-IONEN-BATTERIEN , 9, II	1	13,5

Die Freigrenze nach Unterabschnitt 1.1.3.6 ist überschritten

Beförderung ohne Überschreitung der in Unterabschnitt 1.1.3.6 festgesetzten Freigrenze

Mengen pro Beförderungskategorie

Bef.-Kat.	Menge	Faktor	Punkte
1		50	
2	1	3	3
3		1	
4		0	

Summe: 3

Bitte folgende Dokumente beifügen:

- Bei Luftfracht: IATA-DGR Shipper's Declaration for Dangerous Goods
 Bei Fährverkehren: IMO-Declaration / Verantwortliche Erklärung des Absenders im Seeverkehr

Hiermit bestätige ich die Richtigkeit und Vollständigkeit der oben gemachten Angaben

Name in Druckbuchstaben

Unterschrift Absender

Gefahrgut Hotline: 0 22 41 / 497 84 23

Stand: 07.04.2009

KAM

CONSIGNMENT : 304459901



Tel: 053718050

Sender name : IAV GMBH
 Address : ROCKWELLSTR. 18
 City, Postcode : GIFHORN 38518 DE GERMANY
 Contact Person : TORBEN TON NIEHS Tel: 053718050
 TNT Account nr : 070184343
 Pickup name :
 Address :
 City, Postcode : Tel:

Receiver name : STILL GMBH Tel: 04073392628
 Address : BERZELIUSSTR. 10
 City, Postcode : HAMBURG 22113 DE GERMANY
 Contact Person : CLAAS-TIDO CORLEIS Tel: 04073392628
 Vat number :
 Delivery name :
 Address :
 City, Postcode : Tel:

Div. Product : H 15N Del terms : SENDER PAYS
 Options : HZ
 DANGEROUS GOODS
 Invoice value : 0,00 EUR
 Insurance :
 Instructions :
 Sender ref : G-1607-V0001/344471/0850 Receiver ref :
 Invoice nrs :

Ln	Packing	Marks	Nr	Colli dimensions & Volume	Gross Kg
1			1	050 cm x 020 x 027 = 0,027m3	13,500
TOTALS			1	0,027m3	13,500

Increased CMR limits : NO Surcharge payable : or equivalent currency
 Actual Pickup date : 01 / 07 / 16 Pickup requested at : ----/----/----
 Actual Pickup time : / Signatory : _____
 Carrier's signature: _____ Sender's signature : _____

Conditions of carriage by road: CMR 1956, by air : Warsaw Convention/Hague-Protocol, by sea : Hague-Visby Rules,
 TNT acts exclusively as freight forwarder in the Federal Republic of Germany under Allgemeinen Geschaeftsbedingungen neueste Fassung and in Austria under Allgemeinen Osterreichischen Spediteurbedingungen (ADSp) exclusive art. 39.
 If carriage by air involves an ultimate destination or stop in a country other than the country of departure, the Warsaw Convention may be applicable and the Convention governs and in most cases limits the liability of the carrier in respect of loss, damage or delay to 250 french Gold Francs per kilogram. The liability limit of 250 French Gold Francs per kilogram is approximately US\$ 20 per kilogram on the basis US\$ 42.20 per ounce gold.

Lieferschein



Absender:

IAV GmbH · Rockwellstraße 16 · 38518 Gifhorn

Lieferanschrift:

Still GmbH
Entwicklung
Claas-Tido Corleis
Berzeliusstr. 10

22113 Hamburg

Lieferschein Nr.: **VTSP-15417-002**

Firmenanschrift:

Still GmbH
Entwicklung
Claas-Tido Corleis
Berzeliusstr. 10

22113 Hamburg

Datum: 30.06.2016

Ihr Zeichen

Ihre Bestellung (Nr.) vom (Datum)

Versandart

IAV-Ansprechpartner/Abteilung

Durchwahl

Fax

Email

O. Schönbach, VT-K22

05371 80-55631

oliver.schoenbach@iav.de

Bitte senden Sie den Lieferschein unterschrieben per FAX oder Email zurück an die IAV GmbH.

Position	Artikel-Nr.	Bezeichnung der Lieferleistung	Bestellmenge	Liefermenge	vorab geliefert	Restmenge	Lieferwoche
1	4N0.915.591	LG-Chem Zellmodul	1	1			26/16

Empfang bestätigt _____

Übergabe bestätigt _____

Wenn innerhalb von 3 Werktagen keine Rückmeldung an die IAV erfolgt ist, gehen wir davon aus, dass die Qualität und Menge der Lieferung in Ordnung war.