**TOY - C P S I A**

**Test Request Form**

**Test Period : 7-10 working days**

\*Available test item only

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| **Applicant Information :**  |  |
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| Company Name : | Company Registration No.(사업자등록번호) : |
| Address : |  |
| Contact Person : |  | E-mail Address: |  |
| Telephone : |  | (Ext. |  | ) | Fax: |  |

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**Billing Information :**(If the applicant is different from billing company) **의뢰자와 다른 경우 기입**

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| Company Name : |  Company Registration No.(사업자등록번호) : |
| Address : |  |
| Contact Person : |  | E-mail Address: |  |
| Telephone : |  | (Ext. |  | ) | Fax: |  |
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**CPC/GCC Information :**

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| **CPC (GCC) : [ ]  Yes [ ]  No** ( YES 체크 시, 하기 내용 기재 ) \*발급비용 5불 추가

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| **Identification of the Importer / Domestic Manufacturer:** |  **Contact Information for Maintaining Records:** |
| Date of Manufacture: |  |  Postal Address: |  |
| Place of Manufacture: |  |  E-mail Address: |  |
| Postal Address: |  |  Telephone Number: |  |
| Telephone Number: |  |  Contact person: |  |
| Contact person: |  |  |  |

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**Sample Information**

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| Sample Description : |  |
| Age of use : |  |
| Manufacturer :  |  |

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| Buyer : |  |
| Other Information: |  |
| 이차전지 사용 여부 | **[ ]  Yes [ ]  No** ( YES 체크 시, IEC 62133-2 또는 KC 62133-2 성적서제출) \*붙임 1작성 필요(4~5페이지) |

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**Test(s) Required** (Please fill in information and tick appropriate boxes)

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| **CPSIA Package Test : [ ]  Yes [ ]  No** ( NO 체크 시, 하기 개별 항목 체크 ) |
| [ ]  | Toy Safety - ASTM F 963 |
| [ ]  | Heavy Metal Contents – ASTM F 963 |
| [ ]  | Lead in Paint /  Surface Coatings CPSC-CH-E1003-09.1 |
| [ ]  | Lead in Substrate CPSC-CH-E1001-08.3(for metal), CPSC-CH-E1002-08.3(for non-metal) |
| [ ]  | Phthalates CPSC-CH-C1001-09.4 |
| [ ]  | Flammability - ASTM F-963 |
| [ ]  | Tracking Label Consumer Product Safety Improvement Act(Section 103) |
| **Other Test** (Please indicate test method if possible or special request): |
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|  **Report Delivery Service:**  **Yes[ ], No[ ] Return Remained Sample:**  **Yes[ ], No[ ]** |

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| **COMMENT(S) :** |  **(접수 담당)****(발행 담당)** **(기술책임자)** |
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 **[붙임 1]**

**이차전지 사용완구 접수시 사양서의 필수내용**

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| **단전지 사양서 필요사항(Cell Specification Requirements)** |
| 공통Cell | 제조자(Manufacturer) |   |
| 모델명(일반적으로 숫자의 경우 치수, 제출시료와 다를 경우 문제)(Model name) |   |
| 정격 전압 (Rated voltage) |                V |
| 최소 용량 (Minimum capacity) |                mAh |
| 충전(Charge) | 충전 온도 조건(Charging temperature condition) |       ℃ ~     ℃ |
| 충전 전압(Charging voltage) |                V |
| 충전 전류(Charging current) | Max |                mA |
| Standard |                mA |
| 충전 종지 전압(discharge final voltage) |                mA |
| 방전(Discharge) | 방전 종지 전압(discharge final voltage) |                V |
| 방전 전류(Discharge current) | Standard |                mA |

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| **전지 사양서 필요사항(Battery specification requirements)** |
| 공통Bettery | 제조자(Manufacturer) |   |
| 제조일 (코드 표시 가능)(Date of manufacture/code) |   |
| 전지형식 (Battery type)((ex)N1A1A2A3N2/N3/N4-N5) |   |
| 모델명(Model name) |   |
| 정격 전압(공칭전압)(rated voltage,) |                V (셀 정격 전압 기준)(Based on the cell's rated voltage) |
| 정격 용량 (전지 조립 형식)단전지의 최소 용량 기준Rated capacity(Battery assembly type)Based on the minimum capacity of the cell |                mAh (1S 1P) |
| 충전(Charge) | 충전 온도 조건(Charging temperature condition) |    ℃ ~    ℃ (셀의 충전 범위 초과할 수 없음) |
| 충전 전압(충전 형태)Charging voltage(Charge type) |      V (USB : ○/● , 커넥터(Connector) : ○/● ,케이블(Cable) : ○/● ) |
| Max :       V           | 과충전(Overcharge) Max :      V사양서 상 Max 전압(Maximum voltage in specification) |
| 충전 전류(Charging current) | Max |        mA (USB의 경우 실제 가능한 값)(Actual values available when charging with USB) |
| Standard |        mA (USB의 경우 실제 가능한 값)(Actual values available when charging with USB) |
| 충전 종지 전류(Discharge final voltage) |        mA |
| 권장 충전 시간Recommended charging time |   |
| 방전(Discharge) | 방전 종지 전압(Discharge final voltage) |        V (셀 방전 종지 전압보다 낮을 수 없음)(Cannot be lower than cell discharge final voltage) |
| 방전 전류(discharge current) | Standard |        mA |
| 전지 | 보호 회로(Safety Circuit) | 충전(charge) | 과전압overvoltage |       V ±      V |
| 과전류over current | - |
| 방전(discharge) | 과전압overvoltage |       V ±      V |
| 과전류over current |      ~     A |
| 기타사항 | 전처리 |   | 과충전 |   | 외부단락 |   |
| USB 도선제공시 필요사항 |
| USB 입력범위(usb input range) |   |

* 상기 시험 조건과 사양서 상의 조건이 상이할 경우 시료 다시 제출 및 시험이 다시 진행되어야 함.