Electrolytic tin product

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
|  Classification  |

 |

|  |
| --- |
|  Type  |

 |

|  |
| --- |
| Code Name  |

 |
|

|  |
| --- |
| Original plate  |

 | - | MR, L, D |
|

|  |
| --- |
|  Treatment level  |

 | - | T-2, T-2.5, T-3, T-3.5, T-4, T-5 |
|

|  |
| --- |
| Annealing mode  |

 |

|  |
| --- |
| Continuous Annealing  |

 | CA |
|

|  |
| --- |
| Equidifferent tinning identification method  |

 |

|  |
| --- |
| Heavy tinning surface integral identity  |

 | A |
|

|  |
| --- |
| Light tinning surface integral identity  |

 | D |
|

|  |
| --- |
| Heavy tinning surface Side identity  |

 | F |
|

|  |
| --- |
| Light tinning surface Side identity  |

 | G |
|

|  |
| --- |
| Surface state  |

 |

|  |
| --- |
| Smooth and bright surface  |

 | B |
|

|  |
| --- |
| Stone surface  |

 | R |
|

|  |
| --- |
| Silver surface  |

 | S |
|

|  |
| --- |
| Matte surface  |

 | M |
|

|  |
| --- |
| Surface treatment method |

 |

|  |
| --- |
| chemical passivation  |

 | CP |
|

|  |
| --- |
| electrochemical passivation  |

 | CE |
|

|  |
| --- |
| low-chrome passivation  |

 | LCr |
|

|  |
| --- |
|  Edge shape  |

 |

|  |
| --- |
| straight  |

 | SL |
|

|  |
| --- |
|  Thickness of tin  |

 |

|  |
| --- |
| Equal-thickness tin coat  |

 | E |
|

|  |
| --- |
| Equal-thickness tin coat  |

 | D or A |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Grade | scope | Standard | Main usage |
| thickness | width |
| 1 | MR-T-2.5CA、MR-T-3CA、MR-T-3.5CA、MR-T-4CA、MR-T-4.5CA、MR-T-5CA | 0.17～0.40 | 800～1220 | GB/T 2520、JIS G 3303、technical protocol | Cans of food、beverages、aerosol、chemical |
| 2 | MR-T-4CA-A、MR-T-4CA-N、MR-T-4CA-Y | 0.17~0.40 | 800～1220 | Q/320582 YZL 501 | Cans of beverages、milk powder |