

## 纯锡 (Sn99.95) 阳极球



### 介绍

朝日焊料提供的高纯锡阳极球是使用特纯级原料生产出来的，能耐高温电流密度操作并且消耗均匀。

### 应用

Sn99.95 阳极球一般用于电镀电子元器件上。

### 存储

将阳极球储存在凉爽、干燥和无腐蚀性的环境中。不使用时将焊棒包装好。在合适的储存环境中储存，阳极球可保存5年。

### 健康 & 安全

此产品在使用或操作时，或许会危害健康和环境。更多信息，请参考材料安全数据。

### 包装

阳极球 / 球面形状: 20kg (尺寸: 直径 10, 15, 19, 22, 27 mm).

阳极半球 / 半球面形状: 20kg (尺寸: 直径 15, 19, 22, 27 mm).

如果有其他包装需求，请与销售部门联系。

### 产品特性

#### 测试 测试成绩

合金熔点温度 232°C

DSC at 5 °C/min

密度 7.30 g/cm<sup>3</sup>

Water Displacement Method

### 合金组成

主要成分		GB/T 728-2020 Sn99.95AA (wt%)
锡	Sn	99.95 min
杂质		
砷	As	0.0030 max
铁	Fe	0.0040 max
铜	Cu	0.0040 max
铅	Pb	0.010 max
铋	Bi	0.0060 max
锑	Sb	0.014 max
镉	Cd	0.0005 max
锌	Zn	0.0008 max
铝	Al	0.0008 max
硫磺	S	0.0010 max
银	Ag	0.0005 max
镍 + 钴	Ni+Co	0.0050 max

#### DISCLAIMER OF LIABILITY

"All statements, information and recommendations contained in this catalog are based on data and test results which we consider, to the best of our knowledge and belief, to be reliable and informative to the users but the accuracy and completeness thereof is not guaranteed. No warranty, expressed or implied, statutory or otherwise, is given regarding the use of the information and products contained in this catalog since the conditions and suitability for use, handlings, storage or possession of the products are determined by the users and are therefore beyond our control. We shall not be liable in respect of any liabilities, losses (including consequential losses), damages, proceedings, costs, claims or injuries whatsoever sustained or suffered by the users (including any third parties) in connection with the use of the information, recommendation and the products contained in this catalog."

### Singapore Asahi Chemical and Solder Industries Pte Ltd

47 Pandan Road Singapore 609288

Tel: +65 6262-1616 Fax: +65 6261-6311

Website: <http://www.asahisolder.com> Email: [enquiry@sinasahi.com.sg](mailto:enquiry@sinasahi.com.sg)