

## \*\*\*TECHNICAL DATA SHEET\*\*\*

## 化学品技术说明书

REVISION DATE:2022-03-21

TDS NO : AMPS-Na-20220321

修订日期 : 2022-03-21

TDS 编号: AMPS-Na-20220321

## SECTION 1-CHEMICAL PRODUCT AND MANUFACTURER IDENTIFICATION

## 第一部分 化学品及生产商标识

Chemical Name/物质名称:	2-Acrylamido-2-Methylpropane Sulfonic Acid Sodium Salt 2-丙烯酰胺基-2-甲基丙磺酸钠盐溶液
Alias/别名:	AMPS,ATBS Sodium Salt Solution
Supplier/供应商:	Chemball (Hangzhou) Chemicals Co., Ltd. 开博（杭州）化工有限公司

## SECTION 2 -USAGE

## 第二部分 用途

AMPS Sodium Salt can be widely used in the fields of oil chemistry, water-treatment, synthetic fiber, dyeing, plastic, absorbent coating, paper-making, biomedicine, magnetic material and cosmetics etc.

AMPS 可广泛应用于石油化工、水处理、合成纤维、染色、塑料、吸收性涂料、造纸、生物医学、磁性材料、化妆品等领域。

## SECTION 3 -PHYSICAL AND CHEMICAL PROPERTIES

## 第三部分 理化性质

Composition/组成:	2-Acrylamido-2-Methylpropane Sulfonic Acid Sodium Salt 2-丙烯酰胺基-2-甲基丙磺酸钠盐溶液
CAS NO./美国化学文摘社编号:	5165-97-9
Molecular Formula/分子式:	C <sub>7</sub> H <sub>12</sub> NNaO <sub>4</sub> S
Molecular Weight/分子量:	229. 23
Concentration/含量 (%)	47-50
Hazards Identification/危险定义:	No known hazards/无已知危险性
Emergency Overview/紧急情况概述:	Harmful in contact with skin and eyes 皮肤和眼睛接触有害
Appearance/外观:	Light Colored Liquid/透明液体
Chroma (APHA)/色度:	<60

**Chemball (Hangzhou) Chemicals Co., Ltd.**

Solid Content/固体含量(%):	49~51
Solvent Content/溶液含量(%):	Water/水, 49~51
Refractive Index/折射率(n20/D /25°C):	1.419~1.424
PH:	8.0~10.0
Specific Gravity/比重(g/cm <sup>3</sup> /20°C):	1.18~1.21
Viscosity/粘度(mPa·s/25°C):	< 14
Freezing point /凝固点(°C)	-28
Evaporation rate/蒸发率	Similar To Water/与水相似

**SECTION 4 -PACKAGING DETAILS&PLACE OF ORIGIN****第四部分 包装规格及原产地**

Packaging Details/包装:	Drum 、 IBC or according to the requirement
Place of Origin/产地:	Shandong, China

**SECTION 5 -HANDLING & STORAGE****第五部分 操作处置与储存**

**Handling/操作处置注意事项:** Open the package in a well ventilated area.Wash thoroughly after handling.  
在通风良好下打开包装；操作后必须清洗彻底。

**Storage/储存注意事项:** Store in cool place. Keep container tightly closed in a dry and well-ventilated place.  
Containers which are opened must be carefully resealed and kept upright to prevent leakage.

存放于阴凉处。将容器密封在干燥、通风良好的地方。打开的容器必须小心地重新密封并保持直立，以防泄漏。

**Chemball (Hangzhou) Chemicals Co., Ltd.**

Address: No.970, Gaojiao Road, Hangzhou City, Zhejiang Province 311122, PR China

Tel: +86-571-8627 3270

Cell Phone/WhatsApp: +86-15381053599

E-mail: service@chemball.com

The indexes and data given in this document are based on our existing technical knowledge level and practical experience for reference only. The specific indexes are subject to the test results

本资料所给出的指标、数据乃基于我们现有的技术知识水平和实践经验，仅供参考，具体指标以化验结果为准。