

Product Focus • Customer Commitment • Performance Flexibility

NAXCAT® p-TSA97

Product Data Sheet

para-TOLUENESULFONIC ACID

Description: Nease Co. LLC manufactures a wide range of aromatic sulfonic acids. Aromatic sulfonic acids

are made by sulfonating aromatic compounds with sulfuric acid, SO₃ or Oleum. They are

comparable in strength to mineral acids such as sulfuric acid, but are especially suitable for organic

6192-52-5

reactions where an inorganic, mineral acid could cause charring, oxidation, or an unwanted

chemical reaction.

NAXCAT® p-TSA97 is the highest purity sulfonic acid that we offer. With a para-isomer content of greater than 97%, it is functional in applications where high purity is important, such as esterification and fine chemical reactions. NAXCAT® p-TSA97 can be used as a "drop in" replacement in formulations currently utilizing high purity p-TSA.

Typical Properties: Appearance White crystalline needles

pH (10% Solution) < 2 190 Molecular weight Acid Number 290 - 310Total Water (% Karl Fisher) 10 -12 Melting Point, °C 103 - 105 Solubility in water Soluble

Product Specifications: Property Specification

Active, % 97.0 min. Free acid, % 0.7 max. Free water, % 2.5 max. 0.2 max Residue on Ignition, % Iron as Fe, ppm 10 max. Melting Point, °C 103 - 105

Polymers and coatings catalyst, foundry applications, fine chemical and cross linking reactions, esterification **Applications:**

catalyst

Keep container tightly closed when not in use. Store in cool, well ventilated area. Steel is corroded by sulfonic Storage and Handling:

acids and is not recommended for prolonged storage at elevated temperatures since iron and color contamination

could result. Dilution with water may increase corrosivity of the acid. Material will absorb moisture.

Availability: 55 pound bags

All components of this product are listed or are excluded from listing on the U.S. Toxic Substances Control Act **Chemical Control**

(TSCA) Chemical Substance Inventory. **Law Status:**

Transport Regulations

Shipping Description: Aryl sulfonic acids, solid with not more than 5 percent free sulfuric acid

(p-Toluenesulfonic acid monohydrate)

Hazard Class: 8 ID Number: UN2585 Packing Group: III Label: Corrosive

Nease Co. LLC

9774 Windisch Road, West Chester OH 45069 Customer Service 888-762-7373 www.neaseco.com

Limited Warranty

The products sold by Nease Co. LLC ("Seller") shall conform to the Seller's current published specifications. Seller makes no other warranty, express or implied, including warranty of merchantability or fitness for particular use, whether product is used singly or in combination with other substances or in any process. Nothing contained herein should be considered as a recommendation for use of any product or method in violation of any valid patent now effective or which may issue hereafter. Prior testing for fitness for use and compliance with all applicable statues by the user is a strict condition on the sale of any and all of Seller's products.