



Technical Data Sheet

ACS Material Silver Nanowire

Table of Contents

[1 – Products list](#)

[2 – Characterizations](#)

[3 – Structural Features](#)

[4 - Applications](#)

Contact Information:

Manufacturer: ACS Material, LLC.

Address: 959 E Walnut St. Suite 100,

Pasadena, CA 91106

Medford, MA 02155-2213

Phone: (866)-227-0656

Fax: (781)-518-0284

E-Mail: contact@acsmaterial.com

Revision: 122923

1. Products list

Products	Average Diameter/nm	Average Length/ μm	Silver Purity (%)	Concentration (mg/ml)
Agnws-L30	30	100-200	~98	20
Agnws-L50	50	100-200	~98	20
Agnws-L70	70	100-200	~98	20
Agnws-L100	100	100-200	~98	20
Agnws-40	40	20-60	~99.5	20
Agnws-60	60	20-60	~98	20
Agnws-90	90	20-60	~98	20
Agnws-120	120	10-30	~98	20
*Agnws-X23	~23	~13	~99.5	5

Dispersion: In ethanol, isopropyl alcohol, or water.

Concentration: The standard concentration is 20mg/ml, and we can provide this product with a concentration up to 55mg/ml.

*Agnws-X23 is designed for industrial use. PVP is used to prevent aggregation which is about 15wt%.

2. Characterizations

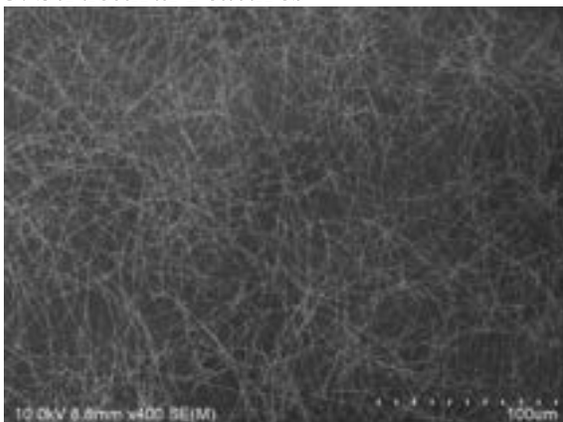
Dispersion solution: De-ionized water, alcohol, isopropanol, normal butanol, or other solution as requested.

Density: 20 mg/ml. (Or other density as requested)

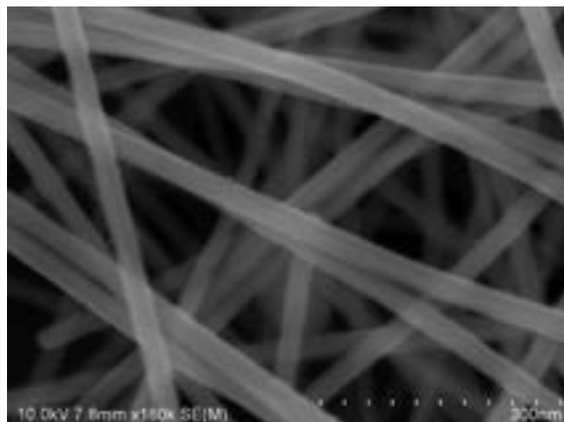
Purity: >99.5 wt%.

Dispersant: <0.5 wt%.

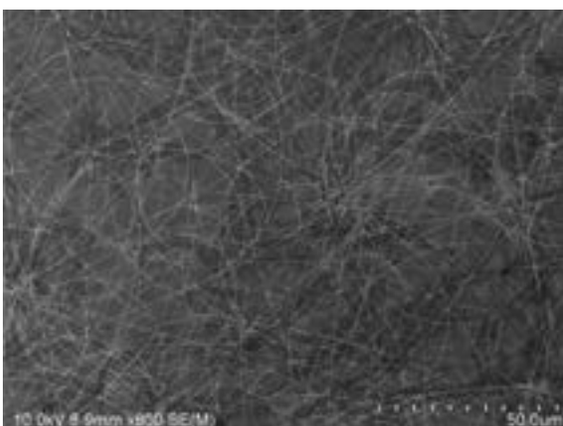
3. Structural Features



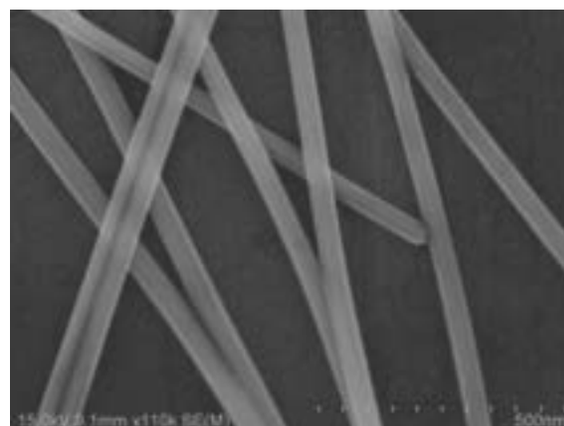
SEM of Agnws-L30



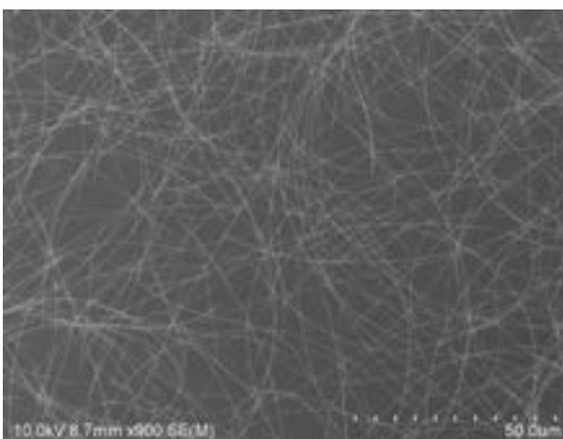
SEM of Agnws-L30



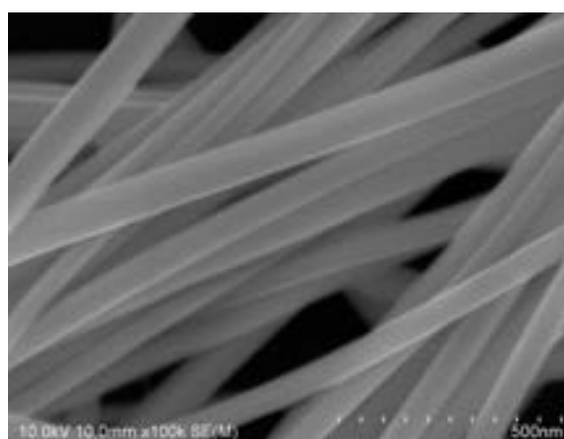
SEM of Agnws-L50



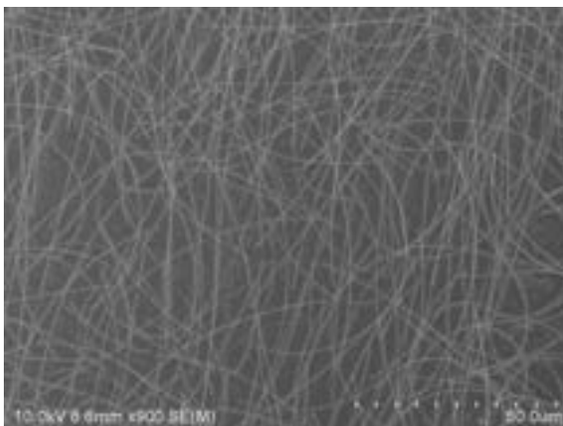
SEM of Agnws-L50



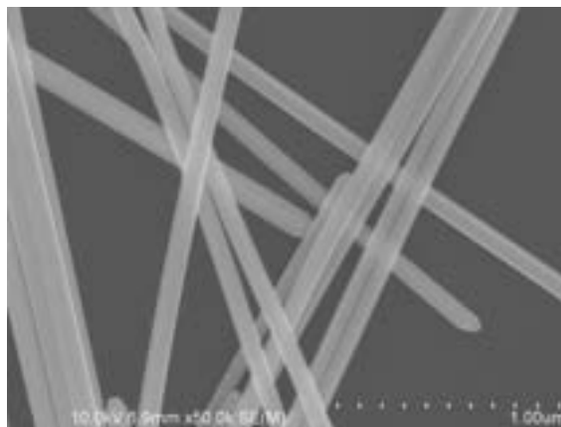
SEM of Agnws-L70



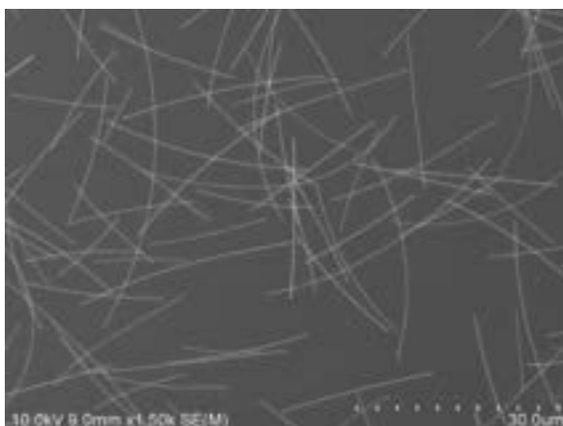
SEM of Agnws-L70



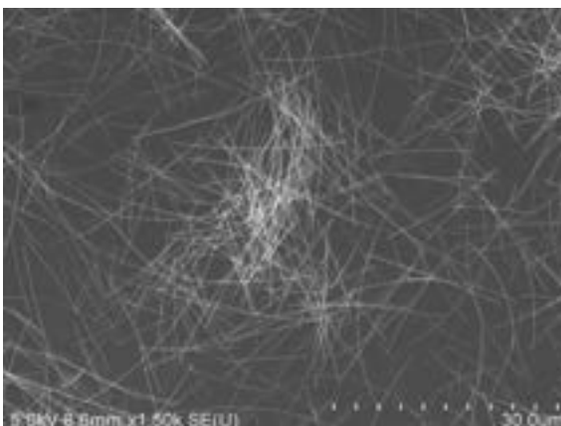
SEM of Agnws-L100



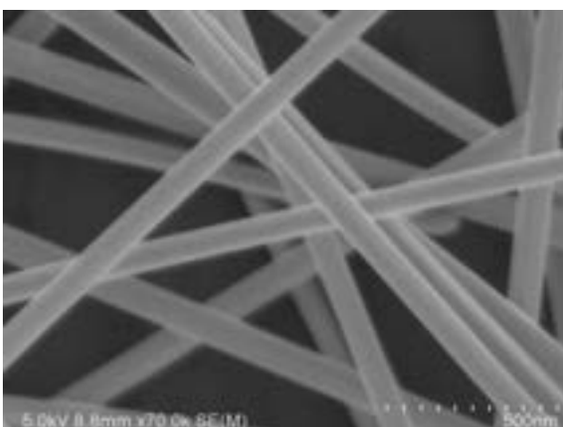
SEM of Agnws-L100



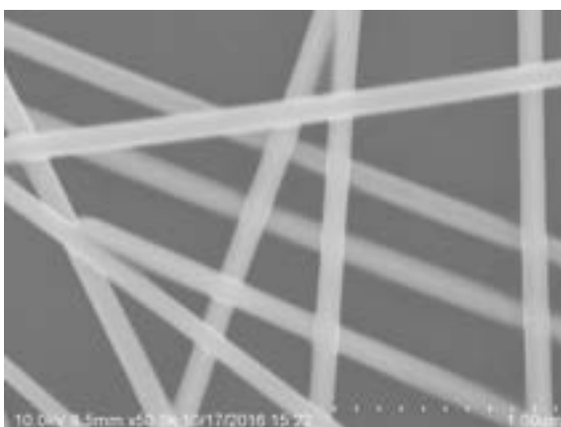
SEM of Agnws-40



SEM of Agnws-60



SEM of Agnws-90



SEM of Agnws-120

4. Applications

Optical Applications: Solar; Medical imaging; Surface enhanced spectroscopy; Optical limiters

Conductive Applications: High-intensity LEDs, Touch screens, Conductive adhesives, Sensors

Anti-microbial Applications: Air & water purification, Bandages, Films, Food preservation, Clothing

Chemical & Thermal: Catalysts, Pastes, Conductive adhesives, Polymers; Chemical vapor sensors

Disclaimer: ACS Material, LLC believes that the information in this Technical Data Sheet is accurate and represents the best and most current information available to us. ACS Material makes no representations or warranties either express or implied, regarding the suitability of the material for any purpose or the accuracy of the information contained within this document. Accordingly, ACS Material will not be responsible for damages resulting from use of or reliance upon this information.