

Mn₃AlC₂ MAX Phase



Catalogue no -

NS6130-12-001687











Manganese

Aluminium Carbide Powder



Metal-organic frameworks (MOFs) are an emerging class of materials exhibiting high surface areas, controlled pore sizes, open metal sites and organic linkers. Utilizing MOFs as direct electrode materials for electrochemical sensing can offer inherent advantages such as containing a sensing element and a redox mediator in a single molecule; however, the direct use of MOFs as electrode materials is hindered because of their insulating nature and less stability in an aqueous medium.



Product : Manganese Aluminum Carbide Powder

Stock No : NS6130-12-001687

Molecular Formula : Mn3AlC2
Molecular Weight : 215.82g/mol
Form : Powder

Packing Sizes: Maganese Aluminium Carbide Powder Gry: MadAIC2, Purity: 99%, APS: 40-50un High Purity MAX Phase Powder Lead Time: 2-3 Weeks NSS130-12-001687 BATCH No. Sep-2020 Pazs-1019-06

Droperties:

- ✓ Large Surface Area
- ✓ High degree of crystallinity
- ✓ Low density
- ✓ Uniform channels
- ✓ Porosity
- ✓ High thermal stability
- ✓ Chemical tailor ability

Applications:

- Drug Delivery (e.g. slow release of target molecules)
- ✓ Water harvesting
- Removal of toxic and hazardous substances (e.g. chemical warfare agents)
- Heat transformation (e.g. adsorption heat pumps)
- ✓ Respiratory systems (e.g. gas masks)
- Water treatment (e.g. heavy metal removal)

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