

80% Grade Ferrovandium

Product Specifications

BMC's ferrovanadium is produced using only the purest reagents available. Continuous batch monitoring and quality control ensure that all products meet or exceed your specifications. BMC is not a newcomer to the ferroalloy industry. Our workforce has over 70 years of combined experience in the manufacturing of superior quality ferroalloys. BMC can produce any grade of ferrovanadium from 40% to 80% grades, and also high purity grades where aluminum and sulfur content can be minimized.

Customization

Because of the wide range of product demands, BMC offers complete flexibility with every order. This includes customized analysis, custom grades and sizing, and packaging to meet individual requirements; from 10- or 25-pound (or kilogram) bags or cans to 250-kilogram or 500-pound drums. BMC customers get what they need, the way they need it, and when and where they need it. On time, every time.

Sizing



Our sizing capabilities are flexible. Sizing for ferrovanadium typically is two inches by down, with all material less than eighteen mesh removed for dust control. Other sizes are available at your request.

Packaging

We have a variety of multi-wall bags, cans, drums, and bulk sacks available for any packaging requirement from 10- or 25- pound (or kilogram) contained vanadium bags/cans to 3,000-pound bulk sacks. All packages are palletized before shipment.



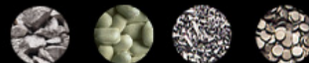
Registered to ISO 9001:2000

Recognized by more than 50 countries of the industrial world, the registration of our QMS to this exacting standard is your assurance that the products we ship to you are manufactured under controlled conditions at BMC's high standards of excellence.

Quality Control



Each step of our production process is regulated by quality assurance and statistical process controls. Using a variety of state-of-the-art analysis equipment and techniques, we make sure that the product you receive meets your specifications consistently. Chemistry, sizing and packaging operations are closely monitored. Our quality assurance procedures are dedicated to making BMC's products the most consistent and highest quality available.



BMC. Adding value... In the process.

Specifications:

	ASTM A-102
Vanadium (V)	75.00-85.00%
Aluminum (Al)	2.00% max
Carbon (C)	0.75% max
Phosphorus (P)	0.08% max
Sulfur (S)	0.08% max
Silicon (Si)	1.50% max