

Product Data Sheet MICRO890

General Product Description

	Min	Max Target
%+325 Mesh (44 Micron)	0	0.5
%Carbon (LOI)	99	100
%Moisture	0	0.5
MT%50 (Microns)	7	11 🗌
Surface Area m2/g	5	15 🗹

Type: FLAKE

Test Methods Typical Analysis (U.S. Standard Test Sieves) %Carbon (LOI) 99.54 CARB E4-1 MOIS E4-7 %Ash 0.46 MT E3-5B %Moisture 0.38 E3-6 SA %+325 Mesh (44 Micron) 0.02 SC E2-3 %-325 Mesh (44 Micron) 99.98 MT%10 (Microns) 4.76 MT%50 (Microns) 9.81 MT%90 (Microns) 17.47 MTMV (Microns) 10.72 MTSD 4.82 Surface Area m2/g 8.76

The PDS lists percentages which are only gauranteed following specific agreement between Asbury and the customer. They are listed here only to indicate approximate physical and chemical analysis. Purchasers should thoroughly test and independently verify satisfactory results before application. The user assumes the risk and liability for loss, damage, or injury arising from the application of the goods furnished.

UNCONTROLLED DOCUMENT: Prior to placing an order based on this PDS, contact the Asbury Sales Department to confirm that the information contained herein is current.

Revision Level: REV1

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3/30/2006

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