

APEX HE-A3000 – EFB

Product Technical Data

Description:

Advanced formulation for Start-Stop applications requiring high charge acceptance, low water loss, and partial-state-of-charge cycling.

Typical Properties:

Color: Dark grey to black

Consistency: Homogeneous powder

Packaging:

Varies by formula

Customizable upon request

Recommended Usage Instructions:

Dry mix into to oxide before addition of water or acid.

Impurities:

Element	Typical (ppm)	Maximum (ppm)
Iron	100	200
Copper	100	170
Nickel	5	10
Manganese	5	10



3100 Michigan Street • Hammond, Indiana 46323 U.S.A. • Phone (219) 989-4060 • Fax (219) 989-4072

©Hammond Group Inc. 2017 · Proprietary Information: Not to be disclosed to a third party without the express written consent of Hammond Group Inc. · www.hmndgroup.com

"HAMMOND APEX is the Trade Mark of Hammond Group Inc. Shree Sai Research Lab (SSRL) is Techno-commercial Customer of Hammond Group Inc. All Grades of Hammond Apex Blending, Packaging in Original Blend is Sole Responsibility of SSRL"