

NEUTRALIZING & ADSORBING BOOM **With COLOR INDICATOR**

FUNCTION:

Neutralize and adsorb hazardous electrolyte spills with a convenient boom. Boom contains **Neutralizing Acid Adsorber**™ enclosed in a flame retardant, corrosive resistant fabric. Available in custom lengths for your specific application.

REGULATORY CONSIDERATIONS:

Personnel safety risks and environmental hazards are minimized. Handles “foreseeable emergency” during “uncontrolled release of hazardous material” (O.S.H.A. 1926.441 & 1910.178).

EFFECTIVELY NEUTRALIZES AND ADSORBS:

Battery electrolyte, sulfuric, hydrochloric, phosphoric and nitric acids. Not recommended for hydrofluoric acid spills.

ADVANTAGES:

- Fabric and threads are corrosive resistant.
- Booms are available serialized for California market use.
- Boom configuration simplifies dike around spill to limit contamination.
- Labeled with full **Use** directions and abbreviated **GHS-SDS Hazard Identification Statement**.



AVAILABILITY:

NAB-336-C

6 Booms/Case - Boom: 3" diameter; 36" long

NAB-336-CS

6 Serialized Booms/Case - Boom: 3" diameter; 36" long

NAB-3XXX-C

Boom: 3" diameter, *custom* lengths to 10 feet

NAB-3XXX-CS

Serialized Boom: 3" diameter, *custom* lengths to 10 feet

Manufactured by:



RAMSEY GROUP, Inc.

Tel: 828-684-2257 Fax: 828-684-4952

Web Site: <http://www.ramsey-group.com>

NAB-C-L-5/02 Rev. 02/2015