



pH – SORB

Sales Specification

<u>Property</u>	<u>Minimum</u>	<u>Maximum</u>
* Al ₂ O ₃ , % by wt	16.5	17.5
Specific Gravity @ 25°C		1.47 typical
* Certificate of Analysis Properties		

pH – SORB manufactured by Southern Ionics is highly effective for reducing alum or soluble iron requirements and eliminating the use of alkaline products like caustic, lime slurry, magnesium hydroxide slurry, and dry lime in alum or iron-based flocculation programs.

pH – SORB's proprietary formulation is specifically designed to be in extremely stable in the storage and pumping conditions typically found in the water and waste water treatment and industrial process applications.

pH – SORB is a clear to hazy, yellow to amber solution.

NSF/ANSI/CAN 60 Certified. Maximum use in potable water is 150 mg/L.

Southern Ionics may accommodate other customer needs upon request.

For information on safety and handling, consult the Safety Data Sheet (SDS) for pH – SORB available at www.southernionics.com or by contacting Southern Ionics Customer Service at 1-800-953-3585.



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To Place an Order or For Inquiries:
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