



NOxOUT HP®

QA Specifications:

NOxOUT A® Concentrate	0.5% by weight
Density (g/ml @ 25°C)	1.13 – 1.15
pH*	4.0 – 10.8
Appearance	Amber, clear to slightly hazy
Free NH ₃	< 5000 ppm as NH ₃ on delivery
Biuret Content	< 5000 ppm as NH ₃
Suspended Solids	< 10 ppm

Water used to produce NOxOUT A from urea must have a hardness level not greater than 150 ppm as CaCO₃ (preferably lower).

* Wide range allows for buffering capacity of “solutionizing” water for urea. The concentrate package depresses pH.

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