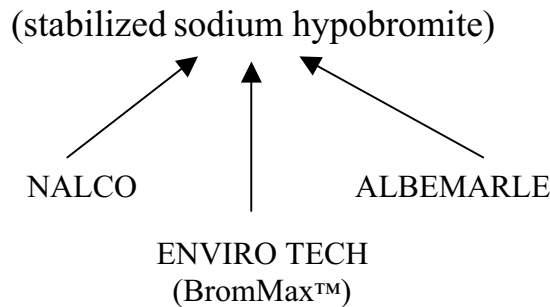


STABILIZED LIQUID BROMINE SOLUTIONS



Product Activities:

NALCO Process:	6.1% (as Cl ₂) (from sodium bromide)
ALBEMARLE Process:	6.8% (as Cl ₂) (from bromine-chloride)
ENVIRO TECH's BromMax™*:	10.2% (as Cl ₂) (from sodium bromide)
* Patent No. 7,045,153	(the end products of all processes result in the same active ingredient)

Activity Comparisons:

Enviro Tech's BromMax™ Process @ 10.2% (as Cl₂) is at least:

68% more concentrated than Nalco's product

50% more concentrated than Albemarle's product

On an ACTIVITY basis, BromMax™ is 41% higher than Nalco, and 33% more than Albemarle's.

Total Inorganic Salts and Inerts: (Inerts & salts affect chemical and physical stability and add to cooling water TDS)

Enviro Tech << Albemarle < Nalco

Stability: Enviro Tech = Albemarle, but both >Nalco

Raw Material Costs: (approx.)

Enviro Tech > Albemarle > Nalco

EPA (Registerable) Ingredient Options for the Enviro Tech Process:

There are presently 6 optional pathways using prior-registered precursor ingredients

Bromate Formation (in finished product):

Enviro Tech = 0

Albemarle < Nalco (substantial)

Effectiveness Based on PPM Activity:

Enviro Tech = Nalco = Albemarle