



**FOCUSTRONIC**  
SETTING NEW STANDARDS

 **Alkatronic**  **Dosetronic**

Correction table for different alkalinity solutions when using Alkatronic/Dosetronic

Brand of Alkalinity solution	Divide the true tank volume with this factor and enter in settings
Balling classic recipe	1,0
Balling plus recipe	1,0
Triton (not core 7)	1,0
Triton core 7 with Dosetronic using 4 pumps	7,0
Triton core 7 with Dosetronic using 3 pumps	3,5
Triton core 7 using pump D in Alkatronic (not Dosetronic)	3,5
ATI essentials (not PRO)	1,0
ATI essentials PRO	5,0
Red Sea liquid	3,5
Polyplab "one"	4,0
BRS 2 part liquid (soda ash based)	2,0
TM Carbo-Calcium liquid	2,0
TM All For Reef	2,0
Seachem Reef Carbonate (liquid)	4,0
Quantum Aragonite B	3,5
Aquaforest Component 2+	1,0
Aquaforest KH plus	1,0
Aquaforest KH plus "Ultra high concentration"	2,0
ReefLowers kH Blend-A	3,5
ReefLowers Alkaline-I	3,5
DSR EZ-Buffer	2,2
Tropic Marin All-For Reef	2,0

If you have a brand/recipe not mentioned, here is a guideline how to understand that:

A recipe which do NOT require any change in volume settings, have approx this concentration:

1 ml of the KH solution in 100 l water will raise alkalinity by 0.027dKH