



Regeneration Guide

To Regenerate Zeoclere you require a 10% Salt - Water Solution.

For example: 1 US gallon of water requires 1.1lb of Salt. The salt **must only be Vacuum salt** or use hypochlorite – 10% neat.

Some salts have potassium in their makeup. The Zeoclere **will** collect the potassium first **reducing** Zeoclere’s ammonium collection capability.

Please see the tables below which are guides for the amount required for each size filter.

IMPORTANT! Never add neat salt to Zeoclere. Always make sure the salt is in solution!

Procedure: Cover the bed and let the solution soak into the Zeoclere for 12 hours or more - **not less** – **Then backwash and rinse. Job done!**

Domestic Filters

Filter Diameter	16”	18”	20”	24”	30”	36”	42”	-	-
Water – US Gallons	3.4	4.5	6.0	8.0	14	22.5	33.0	-	-
Salt - lbs	3.3	4.4	5.7	7.7	13.5	22.0	33.0	-	-

Commercial Filters with a 40” (1metre) bed depth

Filter Diameter	40”	48”	56”	63”	72”	79”	92”	98”	118”
Water – US Gallons	60	84	111	147	186	236	232	377	488
Salt - lbs	57	82	108	143	180	231	315	366	474

Commercial Filters with a 48” (1.2metre) bed depth.

Filter Diameter	40”	48”	56”	63”	72”	79”	92”	98”	118”
Water – US Gallons	67	96	125	170	213	267	366	425	555
Salt - lbs	66	92	121	165	207	260	355	412	538

This information is intended as a guide only and you should check with individual manufacturer’s specification to ensure correct volumes & weights are maintained.