



## OFFICIAL LISTING

NSF Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI/CAN 60 - Drinking Water Treatment Chemicals - Health Effects

This is the Official Listing recorded on June 17, 2025.

Abby Laboratories PTY  
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Port Elizabeth 6070  
South Africa  
27 41 581 0512



Facility: Port Elizabeth, South Africa

Chemical/ Trade Name	Function	Max Use
<b>Polymer Blends</b>		
Abifloc 4051[AL] [PY]	Coagulation & Flocculation	50 mg/L
Abifloc 4053[PY]	Coagulation & Flocculation	142 mg/L
Amanzi Floc 117[AL] [PY]	Coagulation & Flocculation	138 mg/L
Amanzi Floc 118[AL] [PY]	Coagulation & Flocculation	37 mg/L
Amanzi Floc 119[AL] [PY]	Coagulation & Flocculation	35 mg/L
Amanzi Floc 120[AL] [PY]	Coagulation & Flocculation	66 mg/L
Amanzi Floc 121[AL] [PY]	Coagulation & Flocculation	50 mg/L
Amanzi Floc 122[AL] [PY]	Coagulation & Flocculation	250 mg/L
Amanzi Floc 123[AL]	Coagulation & Flocculation	86 mg/L
Amanzi Floc 124[AL]	Coagulation & Flocculation	71 mg/L
Amanzi Floc 125[AL]	Coagulation & Flocculation	86 mg/L
Amanzi Floc 126[AL]	Coagulation & Flocculation	96 mg/L
Amanzi Floc 148[AL] [PY]	Coagulation & Flocculation	166 mg/L

[AL] Based on an evaluation of health effects data, the level of aluminum in the finished drinking water shall not exceed 2 mg/L.

[PY] Polyamines Certified by NSF International comply with 40 CFR 141.111 requirements for percent monomer and dose.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.