

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 20, 2023.

SNF Flopam India Pvt. Ltd. Survey No. 141-1-2-N-142-1, NH 8/A East, Varsana, PO Gopalpuri Gandhidham (Kutch) Gujarat 370240 India 91 02836 272100

Facility: Gujarat, India

Chemical/			
Trade Designation	Function	Max	Use
Polyacrylamide [PC]			
FLOPAM™ AN 910 PWG	Coagulation & Flocculation	1	mg/L
FLOPAM™ AN 934 PWG	Coagulation & Flocculation	1	mg/L
FLOPAM™ AN 934 SHU PWG	Coagulation & Flocculation	1	mg/L
FLOPAM™ AN 945 K VHM PWG	Coagulation & Flocculation	1	mg/L
Polyacrylic Acid			
FLOSPERSE™ 1055 BM PWG	Distillation Antiscalant	20	mg/L
	Reverse Osmosis Antiscalant		
Sodium Polyacrylate			
FLOPAM™ AN 995 BPM PWG	Flocculant	1	mg/L
FLOPAM™ AN 995 BPM PWG	Distillation Antiscalant	9	mg/L
	Reverse Osmosis Antiscalant		

[[]PC] Polyacrylamide Products 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. $\ 1\ \text{of}\ 1$