

Other dimensions

Technical Data Sheet

On request

SNF (UK) Limited, 1 Red Hall Crescent, Paragon Business Village, Wakefield WF1 2DF, United Kingdom phone: 01924-311000, e-mail: regs@snf.com

FLOPAM™ FO 4350 SH

Form:	Granular solid
Color:	White
Ionic character:	Cationic
Charge density:	Medium
Molecular Weight:	High
Particle size:	> 2 mm : <= 2 % < 0.15 mm : <= 6 %
Approx. bulk density:	0.85
Brookfield viscosity† (cP):	@ 5.0 g/L: 625 @ 2.5 g/L: 340 @ 1.0 g/L: 140
pH:	2.5 - 4.5 @ 5 g/L
Recommended working concentration (g/L):	4
Maximum use concentration (g/L):	10
Dissolution time (minutes) in DI water @ 5 g/L, 25°C:	60
Stability of DI solution (days):	1
Storage temperature (°C):	0 - 35
Shelf life (months)*:	24
\dagger Average values given for determination of preparation and dosing equipment for which a viscosity * When stored inside a building at a stable temperature between 5°C and 30°C.	y 10 times lower can be used.
Packing sizes	
Multiwall bags	25 kg
Big Bags	750 kg

Print date: **09/04/2021** Page: 1/1 Revision date: 02/11/2018

The data in this Technical Data Sheet is provided for information only. It is correct to the best of our knowledge, information and belief at the date of its publication. It does not constitute a specification and no liability is assumed, nor freedom from any existing patents.