

Felite™ FC108-F is a sodium form 8% crosslinked gel strong acid cation resin with a special particle size range, fine mesh. Felite™ FC108-F performs excellently for water softeners treating water with iron or for treating extremely hard water. It shortens the diffusion path from the surface to the center of the bead and permits greater exposed surface area exchange sites resulting in higher kinetics than conventional resin yielding greater ferrous iron removal while providing the same softening capability.

Felite™ FC108-F is also used in combination with activated carbon to tremendously improve the smell, taste, and feel of water.

# **Principal Application:**

- Softening Industrial;
- Demineralization;
- Iron Removal;

# **TYPICAL PHYSICAL & CHEMICAL CHARACTERISTICS:**

Polymer Structure	Styrene/DVB, Gel		
Appearance	Spherical Beads		
Functional Group	Sulfonic Acid		
lonic form, as shipped	Na+		
Total Capacity (mmol/ml)	2.0 min. (Na+)		
Moisture Retention	44 - 48%		
Particle Size Range (mm)	0.3 - 0.6 (≤0.3mm, 1% max.; > 0.6mm, 15% max.)		
Uniformity Coefficient (max.)	1.4		
Reversible Swelling, Na+ → H+ (max.)	8%		
Shipping Weight (g/L, approx.)	800 - 840 (50 lb/ft³)		
Specific Gravity	1.29		
Temperature Limit	120°C (248°F)		
Stability, pH Range	0 - 14		

### **PACKAGING:**



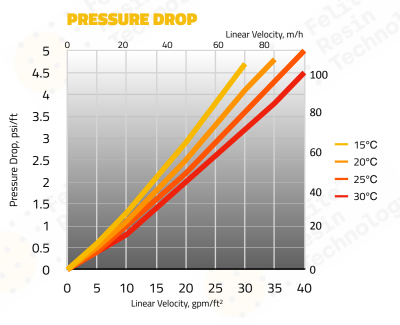
25 Litres / 1 cu.ft PE Bag; 48 / 42 Bags Per Pallet; 20 Pallets Per 20ft Container

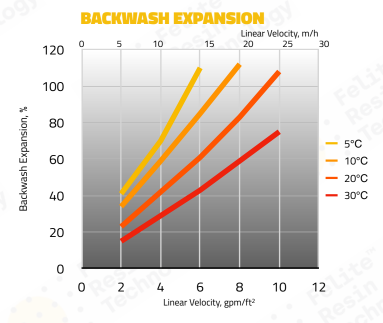


1 m³ Supersack Per Pallet;20 Pallets Per 20ft Container









#### **PERFORMANCE**

The operating capacity depends on several factors such as the water analysis and the level of regeneration. The data to calculate the operating capacity and the ionic leakage with co-flow regeneration are given in the Engineering Data Sheets.

#### **LIMITS OF USE**

Felite™ FC108 resin is suitable for industrial uses. For other specific applications such as pharmaceutical, food processing or potable water applications, it is recommended that all potential users seek advice from Felite™ Resin Technology in order to determine the best resin choice and optimum operating conditions.

### **HYDRAULIC CHARACTERISTICS**

Figure 1 shows the pressure drop data for Felite™ FC108 resin, as a function of service flow rate and water temperature. Figure 2 shows the bed expansion of Felite™ FC108 resin, as a function of backwash flow rate and water temperature. Pressure drop data are valid at the start of the service run with clear water and a correctly classified bed.

SUGG	ESTED OPERATING CONDITION	NS:			
Minimur	n Bed Depth	714	700mm		
Service Flow Rate		5 - 40 BV*/h			
Regener	ation				
	- Regenerant	HCI	H <sub>2</sub> SO <sub>4</sub>	NaCl	
	- Level (g/L)	50 - 150	60 - 240	80 - 250	
	- Concentration (%)	5 - 8	0.7 - 6	10	
- F	- Flow Rate (BV/h)	2 - 5	2 - 20	2 - 8	
- Minimum Contact Time - Slow Rinse		30 minutes			
		2 BV* at regeneration flow rate			
	- Fast Rinse	2 - 4 BV* at service flow rate			

<sup>\* 1</sup> BV (Bed Volume) = 1 m³ solution per m³ resin

The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, Felite™ expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information.

