CHEMBALL (HANGZHOU) CHEMICALS CO., LTD

GAOJIAO ROAD, YUHANG DISTRICT , HANGZHOU ,ZHEJIANG ,CHINA, 311122 TEL &FAX NO.: 86 571 8627 3270

TECHNICAL DATA SHEET

ITEM	SNF-C	
net starch fluidity (mm)	≥ 210	
content of Chloride (%)	< 0.5	
PH value	7 ~ 9	
surface tension(N/m)	(7 1 ± 1) × 10 -3	
solids content(%)	≥ 91	
Na 2 SO 4 content(%)	< 19	

Parameters		Criteria	Actual Results	Parameters		Criteri a	Actual Results	
Water Reduction, %		≥ 14	16-22	Compression	1d	≥ 140	160	
Water Penetration, %		≤ 90	85		3d	≥ 130	150	
Air Content, %		≤ 3.0	2.0		7d	≥ 125	140	
	Initial setting			Suerigui, %	28			
Temporal Distribution for	time	-90 ~	-90 ~		d	≥ 120	125	
setting (min)	Terminal setting time	+120	+120	Shrinkage, %	28	≤ 135	888	
Corrosion to steel bars		None	None		d			
Note: Standard Blend Dosage:0.75 %(as cement amount)								

USAGE:

- 1.Blending dosage at 0.5%-1.0%, 0.75% mixing dosage advised.
- 2. Prepare solutions as required.
- 3. Direct use of powder agent is allowed. Alternatively the addition of the agent is followed by water moisturization (watercement ratio:60%).
- 4. The agent can be combined with other externally applied agents if pilot development or laboratory experiment succeeds

PACKING, STORAGE AND TRANSPORTATION

1. Package:

Powder: packing in Woven fabric bag with plastic inner. Net weight: $25 \text{kg} \pm 0.2 \text{ kg}$ or $50 \text{ kg} \pm 0.2 \text{ kg}$ or $750 \text{ kg} \pm 0.2 \text{kg}$

Liquid: Sealed plastic drums to prevent accidental leakage and evaporation. The material can be delivered or transported by tank car.

2. Cautions:

Prevented from being torn by sharp-ended objects while packages are being transferred or delivered. When being contaminated by high humidity or moisture in case of leakage, it can be prepared in prescribed ways for further use without surrendering any effect.

3. It should be stored in a dedicated warehouse that is well-ventilated and dry.If be affected with damp, just smash or melt it into solution without any bad effection.

开博(杭州)化工有限公司 CHEMBALL(HANGZHOU)CHEMICALS CO.,LTD. 乳化素