

# StanChem SC 9030

### Description:

**Stan**Chem SC 9030 is an all-acrylic copolymer latex designed for high performance elastomeric roof coatings. SC 9030 provides excellent flexibility and dirt pick up resistance while enabling strong adhesion to multiple surfaces common to roofing systems. Additionally, SC 9030 provides superb weatherability with excellent water and UV resistance. SC 9030 was designed with improved adhesion to EDPM rubber and other low energy substrates.

### **Typical Physical Properties:**

**Type:** Acrylic Emulsion

**Solids by weight:** 60.0 - 62.0%

Viscosity\* @ 25°C: 200 - 1000 cps

**pH @ 25° C:** 8.0 - 9.0

**Density:**  $8.80 \pm 0.10 \, \text{lbs/gal}$ 

**Tg (DSC):** - 33°C

MFFT:  $< 0^{\circ}$ C

**Storage:** SC 9030 is stable for at least 12 months from manufacturing date when stored at +5C to +40C in appropriate containers.

#### **WARRANTY:**

Seller warrants that its product will meet the specifications which it sets for them. Seller's responsibility under this warranty will be limited solely to replacing the products which prove defective, provided that the Buyer gives Seller prompt notice in writing of said defect. Products may be returned to Seller only after written authorization has been obtained from Seller. The foregoing warranty is in lieu of all other warranties, whether oral, written, express, implied or statutory. IMPLIED WARRANTIES OF MERCHANTINILITY AND FITNESS FOR A PARTICULAR PURPOSE WILL NOT APPLY. Technical or other advise is furnished by us solely as an accommodation ands shall not increase the scope of our responsibilities or liability. Seller's warranty obligations and Buyer's remedies hereunder are solely and exclusively as stated herein: In no event will Seller be liable either for the labor and other associated costs incurred in replacing the product, including, but not limited to, its removal and application, or for other incidental or consequential damages.

<sup>\*</sup>Brookfield RVT, #4 Spindle @ 20 RPM



## StanChem SC 9030 White Elastomeric Coating

<b>Pounds</b>	<b>Gallons</b>	Raw Material	<u>Supplier</u>	<u>Instructions</u>	
134.78	16.15	Water		Add ingredients separately and in order	
10.92	1.19	Nuosperse FX 665	Elementis	Elementis under good agitation	
1.99	0.25	AMP-95	Dow		
4.96	0.60	Airex 901W	Evonik		
99.28	2.98	Tronox CR-828	Tronox	Add slowly under good agitation	
397.11	17.59	Omyacarb 3LF	Omya	Increase speed and disperse to 6+ Hegman	
496.38	56.41	Stanchem SC 9030	Stanchem	Add to letdown tank separately and under	
1.99	0.27	Ammonium Hydroxide		good agitation	
2.37	0.25	Polyphase 663	Troy		
25.71	2.98	Propylene Glycol		Add grind at this point	
5.96	0.69	Acrysol RM-12W	Dow		
<u>5.96</u>	0.66	Acrysol RM-8W	Dow	Add with good agitation to adjust	
1187.45	100.00	Total		viscosity and rheology	

# Typical Paint Properties

Weight Solids	68.40%		
Volume Solids	56.48%		
Density	11.874 lbs/gal		
PVC	36.42%		
Pigment:Binder	1.00		
VOC, g/I	55.813		
VOC, lbs/gal	0.468		
pH	8.0-9.0		
Viscosity			
(Stormer, 25°C KU)	100-110		

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#### **Expected Physical Properties of Starting Point Formulation:**

ASTM D6083 Testing:	ASTM	SC 9030	Competitive Latex
Initial Percent Elongation (break)	D2370	453.50%	123.70%
Initial Tensile Strength (max stress) MPa	D2370	0.7	1.17
Final % Elongation (break) after 1000 hours QUV	D2370	166.30%	108.90%
Permeance	E96	< 1 perm	< 1 perm
Water Swelling	D471	10.55%	11.76%
Accelerated Weathering 1000 hours	D4798/ D4798M	Pass, no checking or cracking	Pass, no checking or cracking
Low Temperature Flex after 1000 hours QUV (0°F)	D522/ D522M	Pass	Pass
Adhesion Values	D903		
Dry Adhesion on HDGE*		11	11
Wet Adhesion on HDGE*		9	9
Dry Adhesion on EDPM		21.6	15
Wet Adhesion on EDPM		23	14.3
Dry Adhesion on Alum.		16.6	13.6
Wet Adhesion on Alum.		12.25	11.6

<sup>\*-</sup> HDGE is Hot Dipped Galvanized Steel Panels

Dirt Pick Up Resistance Data available upon request

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