

SYNTHETIC ACRYLIC RESIN FOR FABRIC COATING TOA ACRON XF-3388

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(1)Introduction

TOA ACRON XF-3388, which is synthetic acrylic resin with very high conversion, is newly developed by TOA company. Cloth coated with TOA ACRON XF-3388 can produce very soft and high water pressure resistance. Because of introducing special functional group in XF-3388, it is best-suited for fabric coating and enhances the features of any fabric.

(2)Features of TOA ACRON XF-3388

- (A)Since introducing reactive sites into TOA ACRON XF-3388, it provides a distinguished film and improved water pressure resistance and solvent resistance.
- (B)It has splendid adhesion to nylon or polyester fabric as compared with ordinary type acrylic elastomer.
- (C)Dissolved TOA ACRON XF-3388 produces excellent consistency that is best-suited for coating system and enhances working efficiency.
- (D)Such cloth coated with TOA ACRON XF-3388 has no stickiness, and is hardly subjected to change in feeling by touch. Its resistance to weather is very satisfactory too.

(3)Form of TOA ACRON XF-3388

Appearance:	white or light yellow sponge like
Purity:	above 99.5%
Viscosity:	15% toluene solution (20° C)=40,000±10,000 cps
	(R.V.F. type viscometer)

(4)Usage of TOA ACRON XF-3388

(A)Formulating solution:

- (a) It usually uses toluene or ethyl acetate as solvent for formulating solution.
- (b) Heating makes dissolving fast, but should avoid temperature above 60° C.

(B)Examples of coating processes:

- (a) Recipe for coating solution:
 - (i)Solution:

XF-338815 partsToluene85 partsTotal100 parts

Dissolve XF-3388 thoroughly and cool down the temperature if with any heating. Viscosity: $30,000 \sim 50,000 \text{ cps/}20^{\circ}\text{C}$

(ii)Solution for coating:

Solution above	100 parts
Crosslinking agent	$1 \sim 3$ parts
Toluene	within measure

It should be diluted by toluene, add crosslinking agent isocyanate (NCO%=7.5%) into it.

(b) Fabric: Nylon Taffeta (75d, #210)

(c) Coating method: Knife coat

(d) Coating quantity: 4.0 g/m^2

(e) Processing method: After coating, drying 1 min by 80° C ~ 130° C gradual

temperature. Wait at least 12 hrs for further or other processes, for example, dipping process.

(f) Result of physical property testing:

Water proofing pressure test	
Normal condition	620 mmH2O
Washing three times	410 mmH2O
Dry cleaning	530 mmH2O
Adhesion to fabric	excellent
Touch feeling	excellent

(C)Film Properties of XF-3388:

Tensile resistance strength	45 Kg/cm^2
Elongation percent	650%
Brittle point at low temperature	-45°C
100% Modulus	4.0 Kg/cm^2

Gehmon freezing point