



HEOGRANIO AND BANKA SHEET

FULATEX® PN-3496F

Acrylic Copolymer Dispersion

Suggested Application		s an alkali soluble acrylic dispersion pable coatings and various specialty	
Typical Properties	Туре	Acrylic	
	Solids, % by weight	34 - 38	
	Solids, % by volume	32.4	
	Tg, °C	+30	
	Density, lbs/gallon	8.7 – 8.9	
	Viscosity, cps (#3 @ 20) rpm) 900	
	рН	7.3	
	Particle size, microns	<0.15	
	Mechanical Stability	Pass	
	Freeze/thaw Stability	Do not freeze	
Features & Benefits	Alkali soluble films	Films can be removed with a dilute alkali solution. Potential applications include strippable	

applications include strippable coatings, tempera paints, sacrificial grafitti coatings, and field marking paints.

Films have a high degree of Durable films

durability under a variety of performance conditions

High Tg films Hard films for gloss coatings,

durability

IMPORTANT: information, specifications, procedures and recommendations provided ("information") are based on our experience and we believe this to be accurate. No impresentation, guarantee or wemanty is made as to the securacy or completeness of the information or that use of the product will avoid losses or domages or give desired results. It is purchaser's sole responsibility to test and determine the suitability of any product for the intended use. Tests should be repassed if materials or conditions change in any way. No employee, distributor or agent has any right to change these facts and offer a guarantee of performance.







Storage	Protect from freezing. Ideal storage temperature is 72°F. Stability
	at 72F is >180 days.

Packaging FormsAvailable in railroad tank cars, 5,000 gallon tank trucks, 275 gallon totes or 55 gallon non-returnable fiber drums.

Important Safety Information

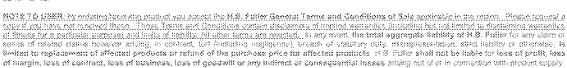
Avoid contact with skin and eyes. Product will irritate eyes if contact occurs. Skin irritation is possible on prolonged or repeated contact.

Before using this or any other chemical product, be sure to read and understand the information on the Material Safety Data Sheet and Product Labels. Remain aware of potential hazards and follow all precautionary measures, handling instructions, and disposal considerations outlined in the MSDS and labels.

For help in a Chemical Emergency, call CHEMTREC at 1-800-424-9300.

Rev 12/12

IMPORTANT: Information, specifications, procedures and recommendations provided ("information") are based on our experience and we before this to be accurate. No representation, guarantee or warranty is made as to the accuracy or compreteness of the information or that use of the product will avend losses or damages or give desired results. If is purchasent sole responsibility to test and determine the suitability of any product for the intended use. Tests should be respected if materials or conditions change in any way. To employed, distributor or agent has any light to change these facts and offer a guarantee of performance.









Glitter Paint Base Formula, #PN3496-01-G, -A

Reference: PF-7800-30-G, -A

Formulation "G"

Raw Material % By Weight

Add to container:

Water 73.46

Mix while slowly adding the following:

Laponite RD 1.85

Continue to mix for 10-15 minutes til clear, then add:

Drewplus Defoamer SG-4551 0.20

Add the following slowly, allowing the latex significant time to incorporate. The system will thicken, so care is needed to avoid air entrapment & dead spots

<u>PN-3496F</u> <u>24.49</u>

Total 100.00%

Laponite RD is available from Southern Clay Products, Gonzales, Texas 1-800-324-2891

Drewplus Defoamer – from Drew Industrial/Ashland – can use other non mineral oil type intended for high gloss

An alternative that may also have merit is to use Rheolate 288 in the following manner: (Formula 7800-30A)

Formulation "A"

Raw Material	% By Weight	
Add to Container:		
Water	70.79	
Add while continuing to mix:		
PN3496F	24.49	
Drewplus Defoamer -SG-4551	0.20	
Add slowly while mixing and continue to mix for 20-30		
minutes til thoroughly thicken	ed	
Rheolate 288	<u>4.52</u>	
Tot	tal 100.00%	

Rheolate 288 is available from Elementis Specialties, Inc.- Hightstown, NJ 1-609-443-2000

<u>Note:</u> The above formulas are meant as starting points only. for developing a base to which glitter can be added. Further change/adjustment may be needed in materials to result in the desired end product.

IMPORTANT Information, specifications, procedures and recommendations provided ("information") are based on our experience and we believe this to be accurate. No representation, guarantee or warranty is made as to the accuracy or completeness of the information or that can of the product will avoid losses or damages or give desired results. It is purchaser's sole responsibility to test and determine the suitability of any product for the intended use. It ests should be respected if materials or conditions change in any way. He employed, distributor or agent has any light to change these facts and offer a guarantee of performance.





Contact us details