

Kevifine Pigment Emulsion

Particulars

Kevifine Pigment Emulsions are dispersed organic pigment used for textile printing the pastes are specially processed to obtain excellent dispersion and can be easily stirred into textile binder without further grinding.

Kevifine Pigment Emulsions give high purity of tone and brilliant shades on fabrics with suitable binders. These pastes can be intermixed to get a variety of shades without any difficulty.

The Kevifine preparation of the printing paste is very simple and the paste has very good flow property. The prints obtained are characterised by high brilliancy and soft handle. It has good washing and rubbing fastness.

General Recipe for Printing Paste

(Based on oil in water emulsion principle)

Printing Binder	:	10 Parts
Water	:	10 Parts
Urea	:	03 Parts
Mineral Turpentine / Kerosene: (Added under high speed stirring)	:	70 Parts
Kevifine Pigment Emulsion	:	04 Parts
Dimmonium Phosphate 1:2 (Acid Liberating agent to help curing)	:	03 Parts
		100 Parts

The Kevifine printed cloth is dried in air or steam heated roller at 80°C-90°C for a sufficient period of time to expel the solvent. Full fixation is obtained in dry heat at 145°-150°C. for 4 minutes.

The Kevifine information given is accurate to the best of our knowledge and we hope it will be of great assistance to both machine and screen printers in general. However, the conclusions and recommendations are without guarantee on our part, as much dependads on the conditions of usage which vary throughout the consuming industries.



Our Global Footprint



Corporate Office
304/305, G-24 Gundecha Industrial Complex, Akurli Road, Kandivali (East) Mumbai-400 101, INDIA
Phone: + 91 22 2884 6382/2884 6383/2884 6564/2884 6566 • Fax: + 91 22 2887 6419
Email: kevin@kevinindia.in • Website: www.kevinindia.in • Website: www.kevinpigments.com

Branch Office
15, Indu Chambers, Second Floor, 349/53, Samuel Street, Masjid Bunder, Mumbai-400 003, INDIA
Phone: + 91 22 2342 2940/2347 2941/40 • Fax: + 91 22 2343 8058 • Email: kevin@kevinindia.in

Works
Plot No. 3105, 06, 07 GIDC Estate, phase III Panoli - 394 116 Dist: Bharuch (State: Gujarat), INDIA
Plot No. 6726 GIDC Estate Dist: Bharuch Ankleshwar-393 002 (State: Gujarat), INDIA
C-1/4761 GIDC Estate Dist: Bharuch Ankleshwar-393 002 (State: Gujarat), INDIA
Plot No. 6908, 09, 10 GIDC Estate Ankleshwar-393 002 (State: Gujarat) INDIA

Disclaimer: The information contained here in is provided in good faith but without warranty. It is the responsibility of the user to test our products as to their stability for any application. Use or processing. No statement is intended or should be construed as a recommendation to infringe any patent and the responsibility to observe any such patent right rests with the user. (without gurantee)



The strength of brand loyalty is seen with how your product makes people feel about it



Kevifine Pigment Emulsion

KEVIN...means Worldwide Winner

Kevifine Pigment Emulsion

Our Mission

The Kevin Dyes and Chemical Pvt. Ltd. Company adopted advanced technology, strict quality control system and advanced management system. The Company has the strong ability of technical support and quality control, the R&D center has the first class lab in our premises with 25 technicians, they keep broad communication and cooperation with specialties, scholars and laboratories.

The Company has established global marketing network. We provide the customers with consulting service by professional knowledge; our advanced logistic system guarantees that we can deliver the product around the world at scheduled time.

Is one of the reputed companies engaged in manufacturing and exports of various chemicals such as Textile and Leather Dyes, Reactive Dyes, Pigments for Inks, Paints and Plastics.

Our Company is an ISO 9001-2008 certified and is having its establishment since 1995 with a sound customer base in 30 countries across the globe. Our USP is selling self manufactured products only, that's why!

KEVIN... means Worldwide Winner!!!

Kevifine Pigment Emulsion

Screen Prints Cotton Poplin

Product Name

	Kevifine Lemon Yellow 7G 4.0%
	Kevifine Deep Yellow 2G 2.0%
	Kevifine Yellow 5G 2.0%
	Kevifine Golden Yellow 5G 2.0%
	Kevifine Orange R 3.0%
	Kevifine Orange G 4.0%
	Kevifine Red GG 4.0%
	Kevifine Red GR 4.0%

Reduction 1:4

Kevifine Pigment Emulsion

Screen Prints Cotton Poplin

Product Name

	Kevifine Red B 4.0%
	Kevifine Rubine B 4.0%
	Kevifine Bordeaux 4.0%
	Kevifine Red Violet 4.0%
	Kevifine Violet 4.0%
	Kevifine Navy Blue 4.0%
	Kevifine Blue 4.0%
	Kevifine Blue G 4.0%

Reduction 1:4

Kevifine Pigment Emulsion

Screen Prints Cotton Poplin

Product Name

	Kevifine Turquoise Blue 3.0%
	Kevifine Green FB 4.0%
	Kevifine Green 2G 4.0%
	Kevifine Olive Green FB 4.0%
	Kevifine Brown 4.0%
	Kevifine Black 4.0%

Reduction 1:4



Kevifine Pigment Emulsion

Fastness Properties

Imerson	Deep Shade	Light Shade	Washing at 40°C 100°C		Perspiration	Solvent Perchloroethylene
Lemon Yellow 7G	7-8	6-7	5	4-5	5	1
Deep Yellow 2G	5-6	2-3	5	4-5	4-5	2-3
Yellow 5G	7-8	6-7	5	5	5	4-5
Golden Yellow TRM	5-6	2-3	5	4-5	4-5	2-3
Orange R	6-7	4-5	5	4-5	4-5	2-3
Orange G	7-8	6-7	5	4-5	5	1-2
Red GG	5	3	5	4-5	5	4-5
Red GR	7	6	5	5	5	4-5
Red B	6	4-5	5	5	5	3-4
Rubine	7-8	6	5	4-5	5	1
Bordeaux	7	6-7	5	4-5	5	2
Red Violet	7-8	6-7	5	5	5	4-5
Violet R	7-8	6-7	5	5	5	4-5
Navy Blue BR	7-8	6-7	5	5	5	4-5
Blue BR	7-8	6-7	5	5	5	4-5
Blue G	7-8	6-7	5	5	5	4-5
Turquoise Blue BN	7-8	7	5	4-5	5	4-5
Green FB	7-8	7-8	5	4-5	5	4-5
Green 2G	7-8	7	5	4-5	5	2-3
Olive Green FB	5-6	3-4	5	4-5	4-5	2-3
Brown BR	7	5-6	5	5	5	4-5
Black	5	3	5	4-5	5	2-3

Without Obligation