

1% 4%		SIDDHITEX®	Light ISO 105 B02:2013	Washing ISO 105 C06 E2S @ 90°C	Chlorine ISO:105/N01:1993	Perspiration ISO 105 E04:2013
		Yellow FGP*	6	4-5	4	4-5
		Golden Yellow ERM*	6	4-5	4	4-5
		Orange RR*	6	4-5	4	4-5
		Red BG <sup>*</sup>	6	4-5	4	4-5
		Bourdeaux R*	6	4-5	4-5	4-5
		Red Violet RK*	6	4-5	4-5	4-5
		Rubine BG*	5	4-5	4-5	4-5
		Brilliant Pink*	7	4-5	4-5	4-5
		Violet B*	6-7	4-5	4-5	4-5
		Blue BN <sup>★</sup>	6-7	4-5	5	4-5
		Navy Blue <sup>★</sup>	6	4-5	4-5	4-5
		Turquoise Blue*	6	4-5	4-5	4-5
		Green B*	6	4-5	5	4-5
		Black NG*	7	4-5	5	4-5

1%	4%	SIDDHITEX®	Light ISO 105 B02:2013	Washing ISO 105 C06 E2S @ 90°C	Chlorine ISO:105/N01:1993	Perspiration ISO 105 E04:2013
		Yellow 2G	7	4-5	5	4-5
		Golden Yellow RM	5	4-5	4-5	4-5
		Orange 5G	5	4-5	4-5	4-5
		Red GR	5	4-5	4-5	4-5
		Blue FB	6-7	4-5	5	4-5
		Olive Green	7	4-5	4	4-5
		Green GG	7	4-5	4-5	4-5
		Brown RR	5-6	4-5	4-5	4-5

**SIDDHITEX** Pigment emulsions are aqueous based fine emulsions made from organic pigments. Advance formulation and technology provide bright prints with very good fastness properties for textile. Every product is easily miscible with each other in any proportion to give desired shades.

Only standard **SIDDHITEX** shades are displayed here, other shades can be made available for specific requirements.

## Notes

- All the ingredients are to be added to the paste in the above order under high speed stirring.
- Quantity of Thickener may vary according to the required final viscosity.
- The amount of Liquor Ammonia is added to adjust the pH of 8-8.5.
- Fabric is dried at 150°C for 5 minutes and full fixation can be obtained.

## Recommended Pigment Printing Recipe

Stock paste	
Water	875 gm
Binder*	100 gm
Thickener	15 gm
Liq. Ammonia	10 gm
	1000 gm

<sup>\*</sup>Fastness properties depend on the quality of binders used.

Madurva: +91 9825172989



## Disclaimer

The information and shades in the catalogue are based on our present state of knowledge and is intended to provide general note on our products and their uses. Technical advice, whether verbal, written or on the basis of product trials, is given in good faith but without warranty. However we recommend that before using our product in full scale production, customers should perform their own experiments and confirm under their operating condition, as the circumstances under which our products will be stored, handled and used by our customers are beyond our control.

