

SIDDHIFINE Pigment Dispersions







Certificate Number 19298 ISO 9001 : 2015

Customer's Satisfaction is Our SIDDHI



SIDDHIFINE pigment dispersions are binder free pastes manufactured with next generation grinding and dispersion technology to achieve micro-fine particle sizes. SIDDHIFINE pastes are easy to disperse and suitable for in plant colouring of water based paints and coatings.

Long term dispersion stability

- · Good flow properties
- · High color strength and brightness
- Excellent light and weather fastness
- APEO-NPEO free, eco-friendly products
- Easily miscible with other SIDDHIFINE pastes
- Compatible with acrylic, PU and all other aqueous binder systems

PPLICATIONS

- Decorative paints
- Coatings
- · Inks
- Detergents
- Paper
- · Leather
- Latex

 ^{# - 5%} in full shade paint

 ^{* - 2%} in reduced shade paint containing TiO₂

shades in table are for indication purpose

SSCS		SIDDHIFINE	CI	PIG. LOADING	LIGHT FASTNESS		WEATHER FASTNESS	
5% #	2%*		NUMBER	(%)	5%	2%	5%	2%
		Yellow P 511	Yellow 3	43-45	7	6	4	3
		Yellow P 509	Yellow 74	33-35	7	6	4	3
		Yellow P 512	Yellow 83	38-40	7	6	4	3
		Orange P 535	Orange 5	38-40	6	5	3-4	2-3
		Red P 556	Red 2	36-38	7	4	4	2
		Red P 548	Red 112	43-45	7	5-6	4	3
		Red P 722	Red 122	20-22	8	7	5	4
		Red P 554	Red 170	38-40	7	5-6	4	3
		Red P 547	Violet 19	23-25	7	6	4	4
		Violet P 591	Violet 23	17-19	7	7	5	4
		Blue P 612	Blue 15:0	45-47	7	7	5	4
		Blue P 615	Blue 15:3	43-45	8	7	5	4
		Green P 631	Green 7	53-55	8	7	5	5
		Black P 683	Black 7	38-40	8	8	5	5
		Oxide Red 421	Oxide Red 101	60-62	8	8	5	5
		Oxide Yellow 401	Oxide Yellow 42	63-65	8	8	5	5



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 recommended 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.

