

To Whomsoever It May Concern



Compliance Declaration

The Manufacturing Restricted Substances list (MRSL) consists of priority substances (as per list) potentially used in manufacturing. These substances may be especially harmful for workers and / or the environment if not handle properly. By restricting intentional use of these chemicals in the production, we protect workers and the environment. Pidilite Industries Limited has always been committed to the highest standard of product safety and comply with chemical content and chemical exposure laws.

Pidilite Industries Limited here with confirm, that the hazardous group substances mention below (as per "H & M **Chemical Restrictions** Manufacturing Restricted Substances list (MRSL) Version 2.0 dated May 2016, are not intentionally used in manufacturing of the finish products given in Annexure- A – some impurities technically and practically difficult to control may be present but below permissible limit. products mentioned in Annexure A can be used for Garments & Textile products including Pigment Printing that meet the requirements set out in (as per "H & M **Chemical Restrictions** Restricted Substances List (RSL) dated January 2017, are not intentionally used in manufacturing of the finish products.

Alkyl Phenol and Alkyl Phenol Ethoxylate	Organotins
Aromatic amines in AZO Colorants	Polycyclic Aromatic Hydrocarbons
Other Dyes	Phthalates
Disperse Dyes (Sensitizing)	Organic Solvents
Chlorinated/ Brominated Organic Solvents	Biocides
Flame Retardants	PER Fluorinated Compounds
Short Chain Chlorinated Paraffins	Heavy Metals
Glycols	Chlorinated Aromatic Hydrocarbons
Phenols (OPP)	Chloro Phenols
N-nitroso compounds	Petroleum distillate
Solvent based Glues	Solvent based Polyurethane, PU

The above mentioned confirmation is given in line with the above, provided that chemicals are applied in accordance with Pidilite's recommendations and / or industry standards for chemical applications throughout the Textile industry. For further details or information kindly contact Pidilite's Sales team.

We request that notes given under various Annexure and as notes should be properly read & follow.

For any clarification, kindly contact Pidilite's Sales Team / TSL.


R.H. Parekh
(Vice President Technical)

Note: (1) The Information submitted in this confirmation is based on our current knowledge and experience. The technical advice whether verbal, in writing or by way of trials is given in good faith but without warranty. In view of the many factors that may affect processing and applications, our advice does not relieve processors from the responsibility of carrying out their own tests and experiments; neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose nor of the legal status of the listed products names. It is the responsibility of those to whom we supply, our products to ensure suitability for the intended process, uses and any proprietary, rights and existing laws and legislation are observed. Responsibility for ensuring that the goods processed with the chemicals and colours meet the requirements of the 'labels/agencies' rests solely with the processors. This confirmation does not constitute an offer for sale of Pidilite's products nor does it mean that Pidilite products are available on any market, for any customer and at any specific time.

Pidilite Industries Limited

Marol Laboratory

Compartment No. 43, Plot No. 9,
Marol Co-Operative Industrial Estate Ltd.,
Marol Sagbaug Road, Andheri (East), Mumbai
- 400 059, India

T + 0091 22 28516910 / 28516911 / 28511663

F + 0091 22 28511874

CIN: L24100MH1969PLC014336

Regd. Office

Regent Chambers, 7th Floor,
Jamnalal Bajaj Marg,
208 Nariman Point, Mumbai 400 021.

Corporate Office

Ramkrishna Mandir Road,
Andherj (E), Mumbai 400059, India

T + 91 22 2835 7000

F + 91 22 2836 4565 / 2821 6007

Annexure A

No.	Product name	Application Category
1	Texcron Yellow 5G TE S/C	Pigment dispersion
2	Texcron Yellow GRKW TE S/C	Pigment dispersion
3	Texcron Yellow SGP TE	Pigment dispersion
4	Texcron Yellow HB 200 TE	Pigment dispersion
5	Texcron Yellow PHR TE	Pigment dispersion
6	Texcron Yellow NTG TE	Pigment dispersion
7	Texcron Golden Yellow HB TE	Pigment dispersion
8	Texcron Orange HB GT TE	Pigment dispersion
9	Texcron Orange PFG TE	Pigment dispersion
10	Texcron Orange PE RG TE	Pigment dispersion
11	Texcron Red Violet RK TE S/C	Pigment dispersion
12	Texcron Brill Red HB 641 TE	Pigment dispersion
13	Texcron Brill Red HB 410 TE	Pigment dispersion
14	Texcron Brill Red RPS TE S/C	Pigment dispersion
15	Texcron Brill Red HB 200 TE S/C	Pigment dispersion
16	Texcron Brill Red HB TE	Pigment dispersion
17	Texcron Brill Red PE GB TE S/C	Pigment dispersion
18	Texcron Brill Red GBK TE	Pigment dispersion
19	Texcron Brill Red PE GBN TE	Pigment dispersion
20	Texcron Brill Pink CP TE S/C	Pigment dispersion
21	Texcron Brill Pink ERP TE	Pigment dispersion
22	Texcron Brill Pink P3B TE	Pigment dispersion
23	Texcron Violet MB TE S/C	Pigment dispersion
24	Texcron Violet MBHB TE	Pigment dispersion
25	Texcron Violet HB 500 TE	Pigment dispersion
26	Texcron Blue BN TE S/C	Pigment dispersion
27	Texcron Blue B TE S/C	Pigment dispersion
28	Texcron Blue HB 200 TE	Pigment dispersion
29	Texcron Blue HB 500 TE	Pigment dispersion
30	Texcron Navy Blue BRJ TE S/C	Pigment dispersion
31	Texcron Turquoise Blue BCD TE S/C	Pigment dispersion
32	Texcron Turquoise BC TE S/C	Pigment dispersion
33	Texcron Turquoise HB TE	Pigment dispersion
34	Texcron Green G TE S/C	Pigment dispersion
35	Texcron Green GG TE	Pigment dispersion
36	Texcron Green HB 200 TE	Pigment dispersion
37	Texcron Green GB TE	Pigment dispersion
38	Texcron Black TKR TE S/C	Pigment dispersion
39	Texcron Black HPNG TE	Pigment dispersion
40	Texcron Black FB TE	Pigment dispersion
41	Texcron Black CDS TE	Pigment dispersion
42	Texcron Black NGB TE	Pigment dispersion
43	Texcron Digital Yellow HP	Pigment dispersion
44	Texcron Digital Magenta HP	Pigment dispersion
45	Texcron Digital Cyan HP	Pigment dispersion
46	Texcron Digital Black HP	Pigment dispersion

47	Pidicryl Binder ABPD	Acrylic Binder
48	Pidicryl Binder CIL 100	Acrylic Binder
49	Pidicryl Binder CIL 344 SPL	Acrylic Binder
50	Pidicryl CIL 445 BFI	Acrylic Binder
51	Pidicryl Binder 5401	Acrylic Binder
52	Pidicryl Binder 5555	Acrylic Binder
53	Pidicryl Binder SUN	Acrylic Binder
54	Pidicryl Binder TE ECO	Acrylic Binder
55	Pidicryl Binder BN	Acrylic Binder
56	Pidicryl RTP Binder HP	Acrylic Binder
57	Pidinon APF	Auxiliaries
58	Pidicron White RT ECO	White khadi formulation
59	Perase Discharge Paste CCRT	Synthetic Resin formulation for colour discharge printing
60	Perase Discharge Paste WCRT	Synthetic Resin base formulation for discharge printing
61	Perase activator CRT	Activator for discharge printing
62	Pidiprint 160	Synthetic pigment printing Thickener
63	Pidiprint 910 R	Synthetic Reactive Dyes printing Thickener
64	Pidiprint 1000 RDT	Synthetic Reactive Dyes printing Thickener
65	Pidimine ISG	Silicon base softener
66	Pidimine SOFT PG	Silicon base softener
67	Pidimine SL1100	Softener
68	Pidifinish OXL	Acrylic base cross linking agent
69	Pidifinish FX-CIL	Acrylic base cross linking agent
70	Pidicryl SHRP	Acrylic base Rheology modifier
71	Pidicron White CPR 100	White Khadi formulation
72	Pidicron RMG-SPL	Cationizing agent for pigment dyeing
73	Pidivyl TGPF	Polymeric Table glue
74	Pidicryl Ultra 1607	Polymeric Table glue