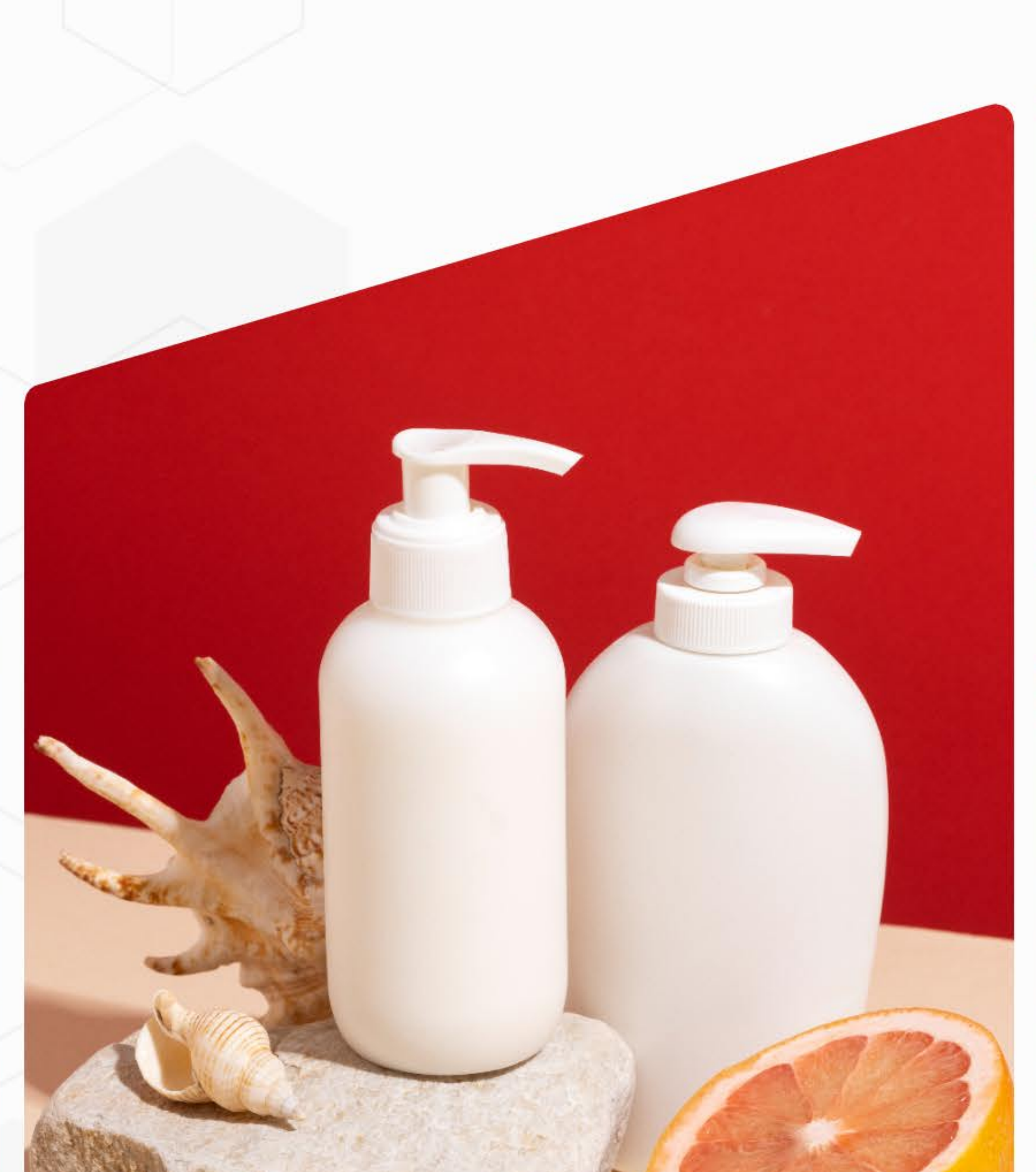
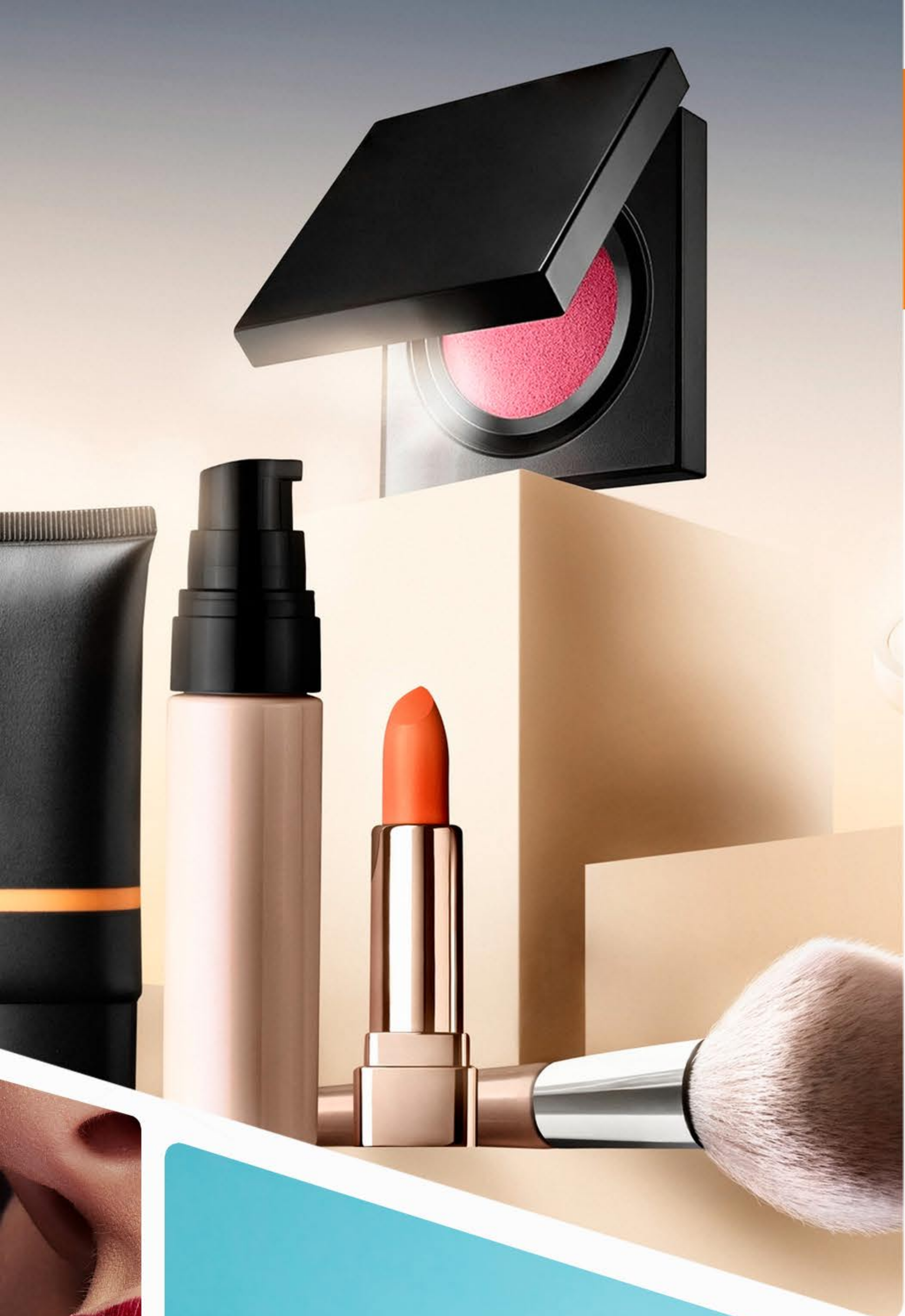


**India's Leading
Manufacturer & Exporter
Of Chemical Dyestuff**

Cosmetics Colors

Hridhan Chem is a leading cosmetic colors manufacturer, supplier, and exporter of a wide range of cosmetic colours and pigments that are widely used in the cosmetic industry. We manufacture extremely soft, finest quality, and top-rated cosmetic colors using organic or synthetic pigments, dyes, and lakes based on the client's unique requirements. Our chemical experts produce cosmetic colors under hygienic conditions to achieve high-quality and durability of color and pH value for a longer time. We combine both cosmetic dyes and cosmetic pigments to produce cosmetic colorants, adhering to the USA FDA



Lake pigments available in three standard dye content:

- * LD (Low Dye Content): 12 - 17%
- * MD (Medium Dye Content): 22 - 27%
- * HD (High Dye Content): 32 - 40%
- * SD (Special Dye Content) apart from the standard dye content on request.

Use of organic pigments are subject to regulations of different countries.

Applications:







- * Eye Mascara
- * Eye Liner
- * Shampoos & Soaps
- * Anti-acne Lotions
- * Skin Toner
- * Anti-fungal Shampoos
- * Anti-acne Creams
- * Cosmetics Face Mask
- * Water Based Nail Polish
- * Anti-acne Soaps

Note:









































* Colour shades shown are only indicative.














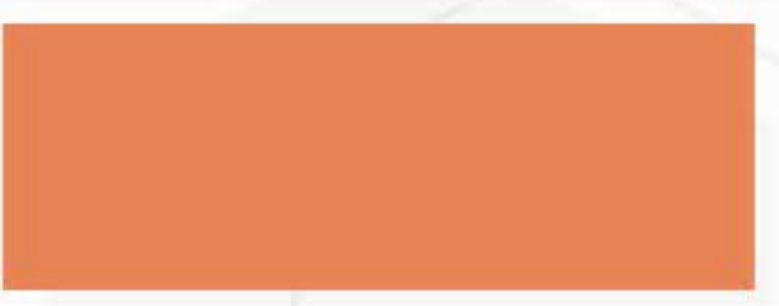
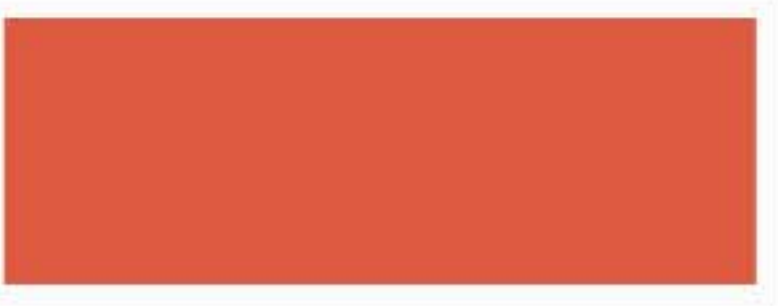




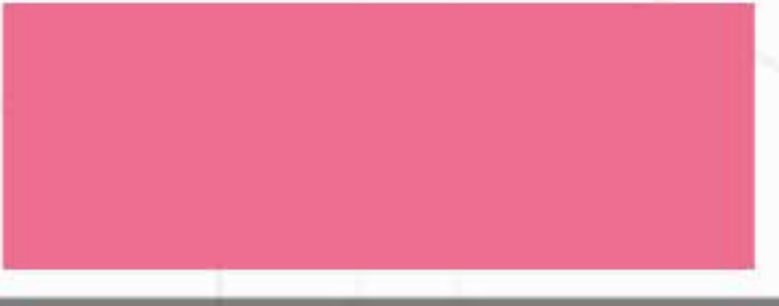













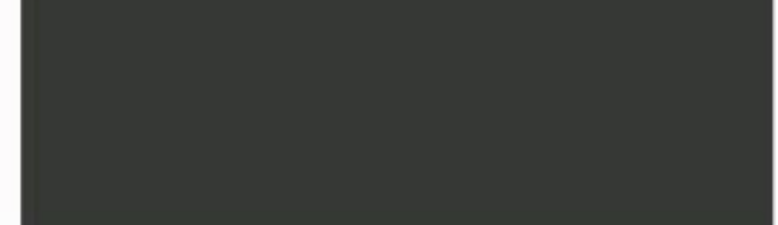
* The data submitted in this publication is based on our current knowledge and experience, it does not constitute a guarantee in the legal sense of the term in view of the manifold factors that may affect processing and application.

Product Name	Visual Appearance	C.I. No.	Europe	FD&C/D&C NO.
WATER SOLUBLE				
Quinoline Yellow Mono		47005	E-104	D&C YELLOW 10
Quinoline Yellow		47005	E-104	-
Tartrazine		19140	E-102	FD&C YELLOW 5
Uranine		45350	-	D&C YELLOW 8
Sunset Yellow		15985	E-110	FD&C YELLOW 6
Acid Orange 7		15510	-	D&C ORANGE 4
Acid Orange 11		45370	-	D&C ORANGE 5
Allura Red		16035	E-129	FD&C RED 40
Eosin		45380	-	D&C RED 22
Carmosine		14720	E-122	-
Ponceau 4R		16255	E-124	-
Ponceau SX		14700	E-125	FD&C RED 4
Erythrosine		45430	E-127	FD&C RED 3
Phloxine B		45410	-	D&C RED 28
Acid Red 52		45100	-	-
Amaranth		16185	E-123	-
Acid Fuchsin		17200	-	D&C RED 33
Brown HT		20285	E-155	-
Fast Green FCF		42053	-	FD&C GREEN 3
Alizarine Cyanine Green F		61570	-	D&C GREEN 5
Green S		44090	-	-
Brilliant Blue Fcf		42090	E-133	FD&C BLUE 1
Patent Blue V		42051	E-131	-
Indigo Camine		73015	E-132	FD&C BLUE 2
Black PN		28440	E-151	-
Alizarine Purple EXT		60730	-	EXT D&C VIOLET 2

Product Name	Visual Appearance	C.I. No.	Europe	FD&C/D&C NO.
OIL SOLUBLE				
Quinoline Yellow SS		47000	E-104	D&C YELLOW 11
Eosin Acid		45380:2	-	D&C RED 21
Phloxine B Acid		45410:1	-	D&C RED 27
Ponceau G		26100	-	D&C RED 17
Quinizarin Green		61565	-	D&C GREEN 6
Alizarin Purple SS		60725	-	D&C VIOLAT 2

Product Name	Visual Appearance		C.I. No.	Europe	FD&C/D&C NO.
	Mass Tone	Tint Tone			
ORGANIC LAKE					

Quinoline Yellow AL Lake			47005:1	E-104	-
Quinoline Yellow Mono AL Lake			47005:1	E-104	D&C YELLOW 10 AL LAKE
Tartrazine AL Lake			19140:1	E-102	FD&C YELLOW 5 AL LAKE
Sunset Yellow AL Lake			15985:1	E-110	FD&C YELLOW 6 AL LAKE
Acid Orange 7 AL Lake			15510:1	-	D&C ORANGE 4 AL LAKE
Acid Orange 11 AL Lake			45370:1	-	D&C ORANGE 5 AL LAKE
Lithol Rubin NA Salt			15850	-	D&C RED 6 NA SALT
Lithol Rubin CA Lake			15850:1	-	D&C RED 7 CA LAKE
Lithol Rubin BA Lake			15850:2	-	D&C RED 6 BA LAKE
Eosin Acid AL Lake			45380:2	-	D&C RED 21 AL LAKE
Eosin AL Lake			45380:3	-	D&C RED 22 AL LAKE
Allura Red AL Lake			16035:1	E-129	FD&C RED 40 AL LAKE
Ponceau SX AL Lake			14700:1	E-125	FD&C RED 4 AL LAKE
Ponceau 4R AL Lake			16255:1	E-124	-
Phloxine B AL Lake			45410:2	-	D&C RED 28 AL LAKE
Phloxine B Acid AL Lake			45410:2	-	D&C RED 27 AL LAKE
Vat Red 1 AL Lake			73360	-	D&C RED 30 AL LAKE
Vat Red 1 Talc Lake			73360	-	D&C RED 30 TALC LAKE
Erythrosine AL Lake			45430:1	E-127	FD&C RED 3 AL LAKE
Carmosine AL Lake			14720:1	E-122	-

Product Name	Visual Appearance		C.I. No.	Europe	FD&C/D&C NO.
	Mass Tone	Tint Tone			
ORGANIC LAKE					
Deep Maroon CA Lake			15880:1	-	D&C RED 34 CA LAKE
Acid Fuchine AL Lake			17200:1	-	D&C RED 33 AL LAKE
Brilliant Blue FCF AL Lake			42090:1	E-133	FD&C BLUE 1 AL LAKE
Patent Blue V AL Lake			42051:1	E-131	-
Indigo Camine AL Lake			73015:1	E-132	FD&C BLUE 2 AL LAKE
Black PN AL Lake			28440:1	E-151	-
ORGANIC PIGMENT					
Flaming Red			12085	-	D&C RED 36
Lithol Rubin			15850	-	D&C RED 6
Lithol Rubin			15850:1	-	D&C RED 7
Vat Red 1			73360	-	D&C RED 30
Deep Maroon			15880:1	-	D&C RED 34
Product Name	Visual Appearance	C.I. No.	Europe	FD&C/D&C NO.	
INORGANIC PIGMENT					
Red Iron Oxide		77491	-	-	
Yellow Iron Oxide		77492	-	-	
Black Iron Oxide		77499	-	-	
Brown Iron Oxide		77491, 77492, 77499	-	-	
Ultramarine Blue		77007	-	-	
Ultramarine Pink		77007	-	-	
Ultramarine Violet		77007	-	-	
Manganese Violet		77742	-	-	
Chromium Oxide Green		77288	-	-	
Chromium Hydroxide Green		77289	-	-	
Ferric Ammonium Ferrocyanide/ Iron Blue		77510	-	-	
Titanium Dioxide		77891	-	-	
Carbon Black		77266	-	D&C Black 2	

In addition to our standard color selection, we also provide custom blends of the above-mentioned colors, tailored to meet your specific requirements upon request.



www.hridhanchem.com



Plot No. 3802, GIDC Sarigam, Tal: Umbergaon,
Dist: Valsad, Sarigam, Gujarat, India - 396155



+91 9725577587



info@hridhanchem.com
arvind@hridhanchem.com

