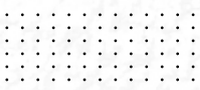




ARKA pigments

www.arkapigments.com





About Us

Arka Pigments is a quality-driven manufacturer of premium - grade pigments catering to a wide range of industrial applications across global markets. Headquartered in Surat, India, we combine advanced technology, skilled expertise, and a strong research - driven approach to deliver consistent, high - performance pigment solutions.

With an annual production capacity of **1000 metric tons**, Arka Pigments is equipped with state-of-the-art manufacturing facilities designed to meet international quality standards. Our modern infrastructure enables precise control over color strength, stability, and purity - ensuring reliable performance across every batch.

At the core of our operations lies a dedicated Research & Development department, continuously focused on quality enhancement, formulation improvement, and innovation. By adopting the latest production technologies and stringent quality control processes, we ensure our pigments meet evolving industry requirements worldwide.

Driven by a commitment to excellence, sustainability, and long-term partnerships, Arka Pigments proudly serves customers across multiple industries and geographies-delivering color solutions that stand for reliability, consistency, and trust.

Vision



To be the most reliable and integrated pigment manufacturer, setting the standard for supply chain excellence and product integrity.

Mission



To provide a spectrum of high-quality, vibrant pigments that inspire creativity and add lasting value to every surface they touch.



Applications of Our Products



• PAINTS



• INK



• PLASTIC

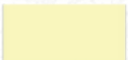
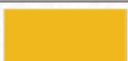
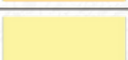


• TEXTILE

Packaging Details



Our Products

Product Name	Mass Tone	Tint Tone	Light Fastness Mass Tone	Light Fastness Tint Tone	Acid Resistance	Alkali Resistance	Heat Resistance in °C	Paint Application	Textile Application	Ink Application	Plastic Application
Pigment Yellow 1			7	4-5	5	5	160	R	S	N	N
Pigment Yellow 3			7	6	5	5	160	R	R	N	N
Pigment Yellow 12			4-5	3	5	5	180	R	R	R	N
Pigment Yellow 13			6	5-6	5	5	240	S	N	R	R
Pigment Yellow 14			5	4	4	4	180	N	N	R	R
Pigment Yellow 17			6	5	4	4	240	N	N	R	R
Pigment Yellow 65			7-8	6-7	5	5	160	R	S	R	N
Pigment Yellow 74 2gx			7	6	4	4	180	R	R	S	N
Pigment Yellow 74 5gx			7	6	4	4	180	R	S	R	N
Pigment Yellow 83			7	6	5	5	220	R	N	R	R
Pigment Yellow 183			8	7	5	5	280	N	N	N	R
Pigment Yellow 191			7	7	5	5	300	N	N	N	R
Pigment Yellow 191:1			8	7	6	5	300	N	N	N	R
Pigment Orange 5			7	6	5	5	200	R	R	R	N
Pigment Orange 13			7	5	5	4	220	R	R	R	R
Pigment Orange 34			6	5	4	5	180	R	S	N	R
Pigment Red 2			6-8	4-5	5	3	180	R	R	R	N
Pigment Red 3			7	5	5	5	180	R	S	N	N
Pigment Red 4			6	5	3	4	180	R	S	N	N
Pigment Red 8			6	4	5	4	180	N	R	R	N
Pigment Red 31			6	5	5	5	180	N	R	N	N
Pigment Red 32			6	5	5	4	180	N	R	N	N

Our Products

Product Name	Mass Tone	Tint Tone	Light Fastness Mass Tone	Light Fastness Tint Tone	Acid Resistance	Alkali Resistance	Heat Resistance in °C	Paint Application	Textile Application	Ink Application	Plastic Application
Pigment Red 48:1			6	4	5	5	240	S	N	N	R
Pigment Red 48:2			6	4	5	5	240	R	N	R	R
Pigment Red 48:3			6	5	5	5	260	N	N	N	R
Pigment Red 48:4			6	4	5	4	180-240	R	N	N	R
Pigment Red 52:1			7	5	5	5	200	N	N	R	N
Pigment Red 53:1			5	3	3	4	180	N	N	R	R
Pigment Red 57:1			5	4	4	4	180	R	N	R	R
Pigment Red 112			7	6	5	5	180	R	R	R	N
Pigment Red 122			8	6	5	5	280	R	R	R	R
Pigment Red 146			6	5	5	5	180	N	N	R	N
Pigment Red 170 F3RK			8	7	5	5	280	R	N	R	R
Pigment Red 170 F5RK			7	6	5	5	180	R	R	R	R
Pigment Red 210			6	6	5	5	200	R	R	N	N
Pigment Blue 15:0			8	7	4	5	180	R	R	R	R
Pigment Blue 15:1			8	7	5	5	280	N	N	N	R
Pigment Blue 15:3			8	7	5	5	280	R	R	R	R
Pigment Blue 15:4			8	7	5	5	180	N	N	R	N
Pigment Green 7			8	7	5	5	280	R	R	R	R
Pigment Violet 23			8	7	5	5	280	R	R	R	R
Pigment Violet 3			5	4	4	3	160	N	N	R	N
Pigment Violet 27			5	4	3	4	160	R	N	N	N

R - Recommended
S - Suitable
N - Not Suitable

Light Fastness : 1 to 8, 8 = Excellent

Color Reproduction : For technical reasons connected with color reproduction,

the colors shown may not exactly match the pigment colors and do not represent a particular finish.

Acid and Alkali Resistance : 1 to 5, 5 = Excellent





Manufacturing Infrastructure

Our processes are built around strict quality control systems, ensuring every batch meets defined performance and compliance benchmarks. From raw material selection to final dispatch, each stage undergoes rigorous inspection and testing to maintain consistent colour strength, dispersion, and stability. This commitment to batch-to-batch consistency allows our clients to rely on predictable results in every production cycle.

Our premium manufacturing capabilities enable us to serve diverse industries including **paints & coatings, inks, plastics, and textiles**, delivering pigments that perform reliably across applications.



Modern Machinery



Skilled Workforce



Strict Quality Check



Batch to Batch Consistency

Integrated Supply Chain

Our logistics - driven supply chain is designed for efficiency, reliability, and timely delivery. With well-coordinated inventory management, optimized dispatch planning, and trusted logistics partners, we ensure smooth movement of goods and consistent supply across global markets.





Our Core Values



Our Group of Companies



Your Color, Our Passion





Crafting pigments that don't just color products — they define them.

LET'S CONNECT

Corporate Office:

310 Luxuria Business Hub,
Nr. VR Mall, Vesu, Surat - 395007,
Gujarat, India.



+91 88660 05606



www.arkapigments.com



sales@arkapigments.com

   [arkapigments](#)

