

PRODUCT PORTEOLIO

Leading Manufacturer of Food Colours, Dyes & Pigments

CONTACT US

+91 9898722837

About Dycron

Dycron Colour chem (P) Limited is engaged in production and development of food colours us in synthetic and natural components.

Our establishment was in the year 1999 as Dycron Colour Chem (P) Ltd. Just within 2-3 years of the start we had developed reached the pinnacle of product quality. Our main focus than, was to cater the domestic consumers and the merchant exporters.

Why Choose Dycron?



Certifications

Dycron holds numerous industry-leading certifications, ensuring our commitment to quality, security, and best practices. Our adherence to global standards provides you with peace of mind.



Our dedicated Research & Development team is constantly pushing the boundaries of technology, ensuring Dycron delivers innovative solutions that are always ahead of the curve. We invest heavily in future-proof advancements.



Manufacturing excellence

Dycron is committed to unparalleled manufacturing excellence, driven by cutting-edge technology, and a highly skilled workforce. We ensure every product meets the highest global standards, fostering innovation and reliability in every step of the production process.

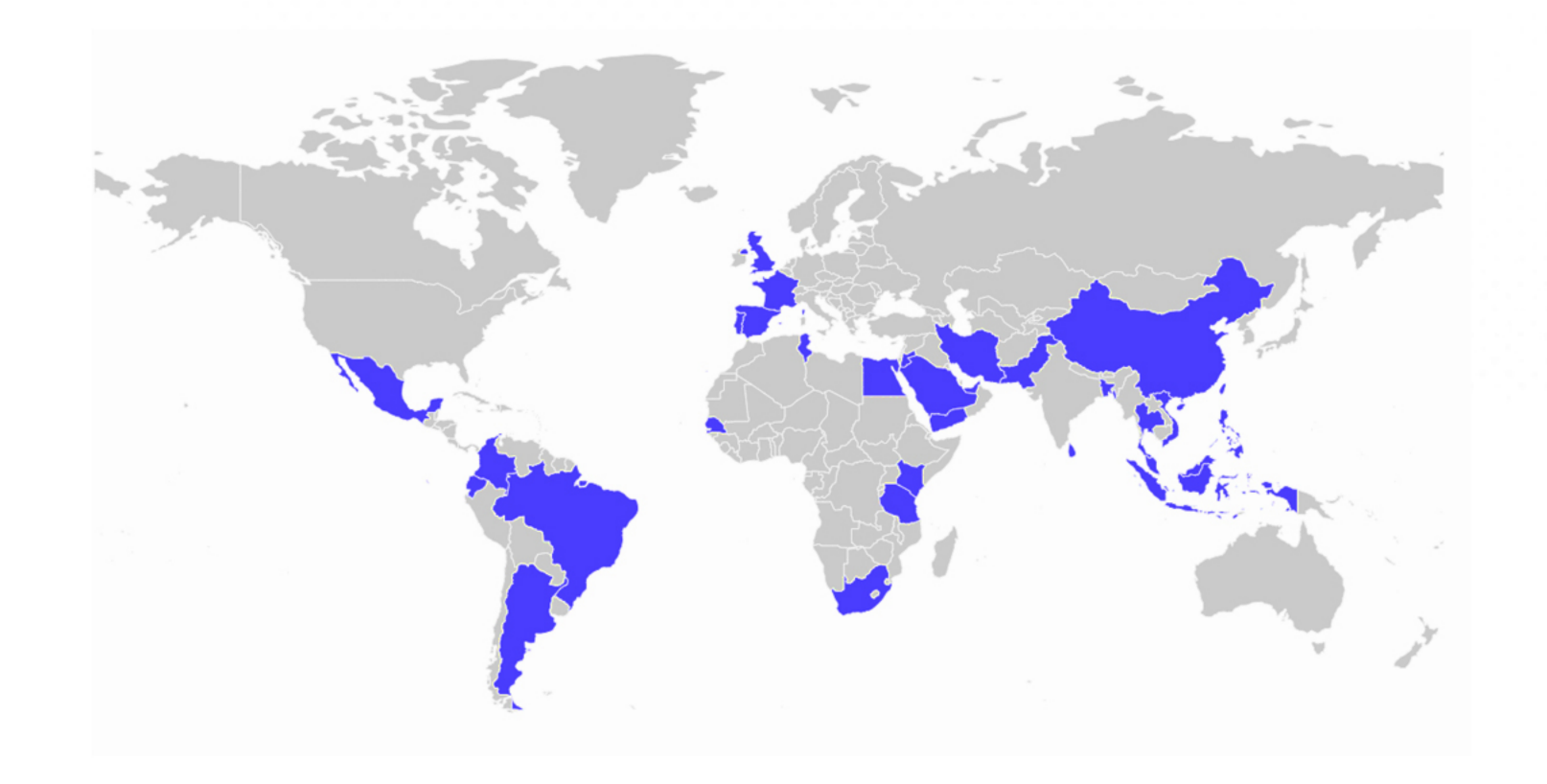


Sustainability

We perform stability testing under various environmental conditions to verify the durability and shelf-life of our synthetic colors. Safety evaluations ensure the product is non-toxic and suitable for intended uses.

Global Presence

India, Brazil, Vietnam, Thailand, Indonesia, Myanmar, Bangladesh, South Africa, Morocco, Yemen, Jordan, Russia, Mexico, Egypt, China



Key Stats

25+

Years

industry expertise.

We've been delivering trusted chemical solutions since 1999, backed by deep

40+ Clients

We've successfully served a diverse client base across domestic markets and merchant exporters.

12+ Countries

Dycron products are trusted in over a dozen countries across Asia, Africa, and the Middle East.

Organic Pigments

Organic pigments are naturally derived colorants used to enhance the visual appeal of food and beverages. Unlike synthetic dyes, they are obtained from plant, fruit, vegetable, and microbial sources—offering a safe, sustainable, and consumer-friendly alternative.

Key Features

▶ 100% Natural Origin: Sourced from turmeric, beetroot, paprika, spirulina, red cabbage, and more.

Pigments

- Non-Toxic & Safe: Free from harmful chemicals, heavy metals, and petroleum derivatives.
- **Eco-Friendly:** Biodegradable and produced through sustainable methods.
- ▶ Clean Label Appeal: Ideal for "clean label" and "all-natural" product lines.
- Broad Compatibility: Suitable for beverages, dairy, confectionery, bakery, snacks.

Packaging Options

Standard Packaging

- ► HDPE / LDPE Bags 25/50 kg
- ► HDPE Drums

Custom Solutions

Private labeling & branding





| Pigment Name | Full Shade | Tint Shade |
|---------------------------------|------------|------------|
| Yellow 1 C.I. No. 11689 | #F6C900 | #F6C900 |
| Yellow 3 C.I. No. 11710 | #FAD201 | #FCE880 |
| Yellow 12 C.I. No. 21090 | #FFD700 | #FFE580 |
| Yellow 13 C.I. No. 21 100 | #F6C800 | #FAE 47F |
| Yellow 14 C.I. No. 21095 | #F6B100 | #FAD87F |
| Yellow 17 C.I. No. 21 105 | #F6C700 | #FAE37F |
| Yellow 62 C.I. No. 13940 | #E9D66B | #F4EAB5 |
| Yellow 65 C.I. No. 11740 | #F5A623 | #FAD391 |
| Yellow 74 2GX C.I. No. 11741 | #F6E 400 | #FCF6B2 |
| Yellow 74 5GX C.I. No. 11741 | #F6C700 | #FAD840 |
| Yellow 83 C.I. No. 21 108 | #F6BE00 | #F8CF3F |
| Yellow 168 C.I. No. 13960 | #ECD600 | #F6EB80 |
| Yellow 183 C.I. No. 18792 | #F3C300 | #F9E17F |
| Yellow 191.1 C.I. No. 18795 | #E7B416 | #F3D98A |
| Red 2 C.I. No. 12310 | #ED1C24 | #EA9199 |
| Red 3 C.I. No. 12120 | #DA3D24 | #EC9E91 |
| Red 4 C.I. No. 12085 | #D53032 | #EA9798 |
| Red 5 C.I. No. 12490 | #E D1 B24 | #F68D92 |
| Red 8 C.I. No.5 12335 | #E D1 B24 | #F68 D9 1 |
| Red 12 C.I. No. 12385 | #F1202B | #F68E92 |

| Pigment Name | Full Shade | Tint Shade |
|------------------------------|------------|----------------------|
| Red 22 C.I. No. 12315 | #D63A2A | #EA9C95 |
| Red 31 C.I. No. 12360 | #E03C31 | #EF9D98 |
| Red 32 C.I. No. 12320 | #EB2029 | #F58F94 |
| Red 48:1 C.I. No. 15865:1 | #ED1C24 | #F68E92 |
| Red 48:2 C.I. No. 15865:2 | #E3 2636 | #EA646F |
| Red 48:3 C.I. No. 15865:3 | #EC1 A2F | #F69097 |
| Red 48:4 C.I. No. 15865:4 | #ED1B24 | #F68D91 |
| Red 49:1 C.I. No. 15630:1 | #D62434 | #EA9199 |
| Red 49:2 C.I. No. 15630:2 | #D22030 | #D995A0 |
| Red 53:1 C.I. No. 12585 | #D72B3F | #EB959F |
| Red 57:1 C.I. No. 12850 | #D10047 | #E880A3 |
| Red 63:1 C.I. No. 15880:1 | #EC1B22 | #F58D90 |
| Red 63:2 C.I. No. 15880:2 | #C32148 | #F0ABCD |
| Red 112 C.I. No. 12370 | #D53032 | #EA9798 |
| Red 122 C.I. No. 73915 | #A5185B | #D28CAD |
| Red 146 C.I. No. 12485 | #960018 | #CA808B |
| Red 170 C.I. No. 12475 | #C72230 | #E3 9097 |
| Red 210 C.I.No. 12477 | #D62434 | #EA9199 |
| Red 266 C.I. No. 12474 | #D62434 | #EB9199 |
| Red 268 C.I. No. 12316 | #D62434 | #EB9199 Activate V |
| Blue 15:0 C.I. No. 74160 | #1B365D | #8D9AAEGO to Setting |

| Pigment Name | Full Shade | Tint Shade |
|-----------------------------|------------|------------|
| Blue 15:1 C.I. No. 74160 | #0072A8 | #80B9D3 |
| Blue 15:3 C.I. No. 74160 | #1F75FE | #8FBAFE |
| Blue 15:4 C.I. No. 74160 | #0072BB | #80B8DD |
| Orange 5 C.I. No. 12075 | #FF8C00 | #FFC580 |
| Orange 13 C.I. No. 21110 | #FF7F00 | #FFBF7F |
| Orange 34 C.I. No. 21115 | #FFA500 | #FFD27F |
| Green 7 C.I. No. 74260 | #008878 | #7DC6BB |
| Violet 19 C.I. No. 73900 | #912A4C | #C96D8D |
| Violet 23 C.I. No. 51319 | #5E23A2 | #AE91D1 |

Certifications















Our manufacturing facilities follow stringent protocols ensuring high-quality output, batch consistency, and regulatory compliance.

Certifications













Precision at Every Step









Key Features

- > 100% batch testing
- Advanced spectroscopy & chromatography
- Qualified chemists & microbiologists
- Every product is tested for compliance and purity.
- Retention samples for traceability.
- Full documentation & COAs available on request



Globally Recognized Standards













Partner With Dycron

"Join our growing network of distributors and partners across the globe.

Let's create value together."

Contact Now



Dycron Colourchem is a trusted manufacturer and exporter of high-quality food colours, dyes, pigments, and specialty blends. With a commitment to innovation, purity, and global standards, we deliver colour solutions that enhance products across food, textile, cosmetic, and industrial sectors.

Contact Info

Address: - C-1/7 & C-1/8, PLOT NO.. 177/2 &177/3, opp. INGERSOLL RAND, Phase-1, GIDC Naroda, Ahmedabad, Gujarat 382330

Phone number: - 9898722837

Website: - www.dycroncolourchem.com

Social Media:- in 50 (F)







