

PT DIC ASTRA CHEMICALS



**Color &
Comfort**



PT DIC ASTRA CHEMICALS

Color and Comfort

Milestone

Vision *To be a remarkable company who keeps evolving with the dynamic world*



1990-1992

- Established PT DIC Astra Chemicals
- First Production & First Export



1997-2001

- Increased in Production Capacity
- Warehouse Expansion
- ISO 9001:2000 Certification



2004-2005

- Office Expansion & New Technical Building
- ISO 14001:1996 Certification



2007-2008

- Changed Corporate Symbol
- OHSAS 18001:1999 Certification
- ISO 14001:2004 Certification



2009-2010

- Changed composition of Shareholder
- Re-Certification and Integration of below systems:
 1. OHSAS 18001-2007 Certification
 2. ISO 14001-2004 Certification
 3. ISO 9001:2008 Certification



2012-2014

- Installed New Machine for flexo product
- Built Warehouse



2015-2016

- Started Flexo Toll Manufacturing
- Entered Flexible Packaging Market with Peony White and Additive MB

2017-2018

- AEO Certification
- Warehouse Expansion



Building The Future

"We believe that through this business we can contribute in building the colorful future"

PT DIC Astra Chemicals (DAC) membangun keahlian menciptakan warna melalui pengalaman panjang dan proses penyempurnaan yang tak pernah henti.

Sejak beroperasi di Indonesia pada tanggal 7 Februari 1990, DAC terus mengembangkan berbagai inovasi penting dari sisi teknologi dan material yang membuat reputasi dan integritasnya makin di kenal luas.

Jaminan nama besar pemegang sahamnya: DIC Corporation (75%) dan PT Astra Otoparts, Tbk (25%) serta didukung tingginya kepercayaan pelanggan yang terus meningkat semakin mengukuhkan eksistensi DAC sebagai perusahaan pewarna terdepan di Indonesia

PT DIC Astra Chemicals (DAC) develops skills of producing colorants with long-established experience and continuous improvement process.

Since operating in Indonesia on 7 February 1990, DAC continuously develops prominent innovations in both technology and materials which make DAC become reputable and highly integrated company.

Supported by leading companies as its share holders, DIC Corporation (75%) and PT Astra Otoparts Tbk (25%) and high trust from its customers, DAC has managed to position itself as a leading colorant producer in Indonesia.



DAC Technology

"We bring out ceaseless technological advancements to resolve future challenge"

Produk kami dibuat berdasarkan penelitian yang terpercaya dan didukung oleh teknologi modern dan terdepan.

Terintegrasi dengan DIC Technical Center dan Astra Otoparts Engineering Development Center, kami tumbuh bersama pelanggan dengan menyediakan layanan teknis yang unggul.

Pengendalian dan penjaminan mutu dipertahankan dari bahan baku hingga barang jadi melalui pengawasan para ahli serta fasilitas yang mutakhir.

Our products are manufactured based on credible research and supported by modern and advanced technology. Integrated with DIC Technical Center and Astra Otoparts Engineering Development Center, we are evolving in concert with our customers by providing excellent technical service. Quality control and assurance are maintained by us from the material management to finish goods and monitored by collaboration of competent experts and sophisticated facility.



Production Capacity

Jenis Produk
Types of Products

Pewarna untuk industri plastik
Colorants for plastic industry

Pewarna untuk industri tekstil, cat dan kayu lapis
Colorants for textile, paint and plywood industry

Total Kapasitas/tahun
Total Capacity/year

15.000 ton



Product & Application



Additive Masterbatch Series

Masterbatch yang digunakan untuk modifikasi sifat-sifat thermoplastik dengan fungsi tertentu seperti antiblock, slip agent, antistatic, processing aid, UV stabilizer, antioxidant, clarifying agent, atau lainnya. Aditif masterbatch secara khusus diformulasikan sesuai kebutuhan konsumen. Diskusikan dengan technical kami tentang aditif masterbatch di tempat anda.

Modifying the properties of thermoplastic by creating concentrates with certain function such as antiblock, slip agent, antistatic, processing aid, UV Stabilizer, antioxidant, clarifying, and others. Additive masterbatch is specifically formulated according to customer needs. Make an appointment with our engineers in order to discuss the requirements for your additive masterbatch with you on-site.

Aplikasi/Industri

Application/Industries

Casting Film, Blow Film, Injection Molding untuk Polyolefine, Styrenic, dan Engineering Plastic

Casting Film, Blow Film, Injection Molding for Polyolefine, Styrenic, and Engineering Plastic





Dairen

Pewarna berbentuk serbuk dengan konsentrasi dan dispersi pigment yang tinggi untuk Polyolefine, Styrenic, dan Engineering Plastic dengan proses mesin injeksi.

Powder colorant with high pigment concentration and dispersion for Polyolefine, Styrenic, Engineering Plastics resin for injection process.

Aplikasi/Industri

Application/Industries

Injection moulding dan Sheet untuk Polyolefine, Styrenic, dan Engineering Plastic.

Injection moulding and Sheet for Polyolefine, Styrenic, and Engineering Plastic.



Plamaster

Pewarna berbentuk pellet dengan dispersi pigment yang tinggi untuk Polyolefine, Styrenic, dan Engineering Plastic.

Pellet colorant with high pigment dispersion for Polyolefine, Styrenic and Engineering Plastic.

Aplikasi/Industri

Application/Industries

Injection moulding dan Sheet untuk Polyolefine, Styrenic, dan Engineering Plastic.

Injection moulding and Sheet for Polyolefine, Styrenic, and Engineering Plastic.





Peony

Pewarna berbentuk pellet dengan konsentrasi dan dispersi pigment yang tinggi untuk Polyolefine dengan proses ekstrusi.

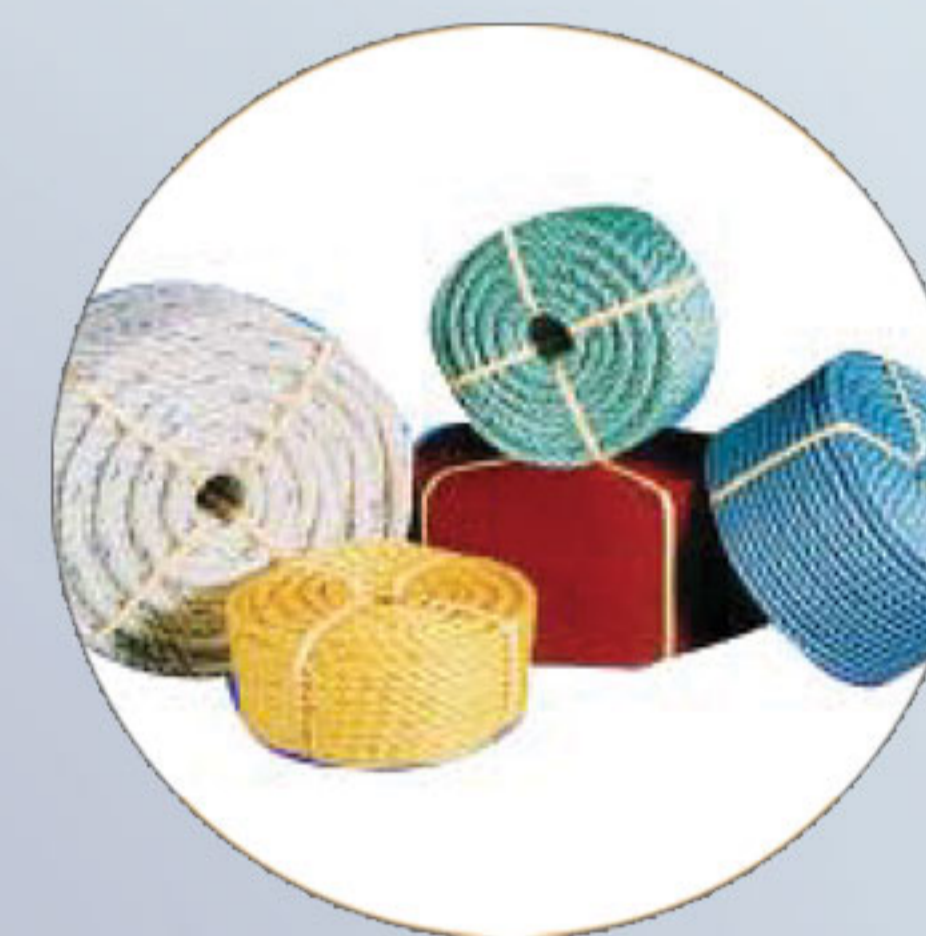
Pellet colorant with high pigment concentration and dispersion for extrusion process of polyolefin.

Aplikasi/Industri

Application/Industries

Film, Yarn, Filament, Lamination, Blow Molding dll.

Film, Yarn, Filament, Lamination, Blow Molding etc.



Plasbond

Pewarna berbentuk pellet dengan tingkat dispersi yang sangat tinggi untuk PP Fiber.

Pellet colorant with high level dispersion for PP Fiber.

Aplikasi/Industri

Application/Industries

PP Fiber, Spundbond.

PP Fiber, Spundbond.



Plastron

Pewarna untuk PVC resin berbentuk Serbuk, Pellet, Pasta atau Cake.

Colorant for PVC resin in powder, pellet, paste or cake form.

Aplikasi/Industri

Application/Industries

Kulit sintesis, kabel, calendaring, dll.

Synthetic leather, cable, calendaring, etc.





Polyton

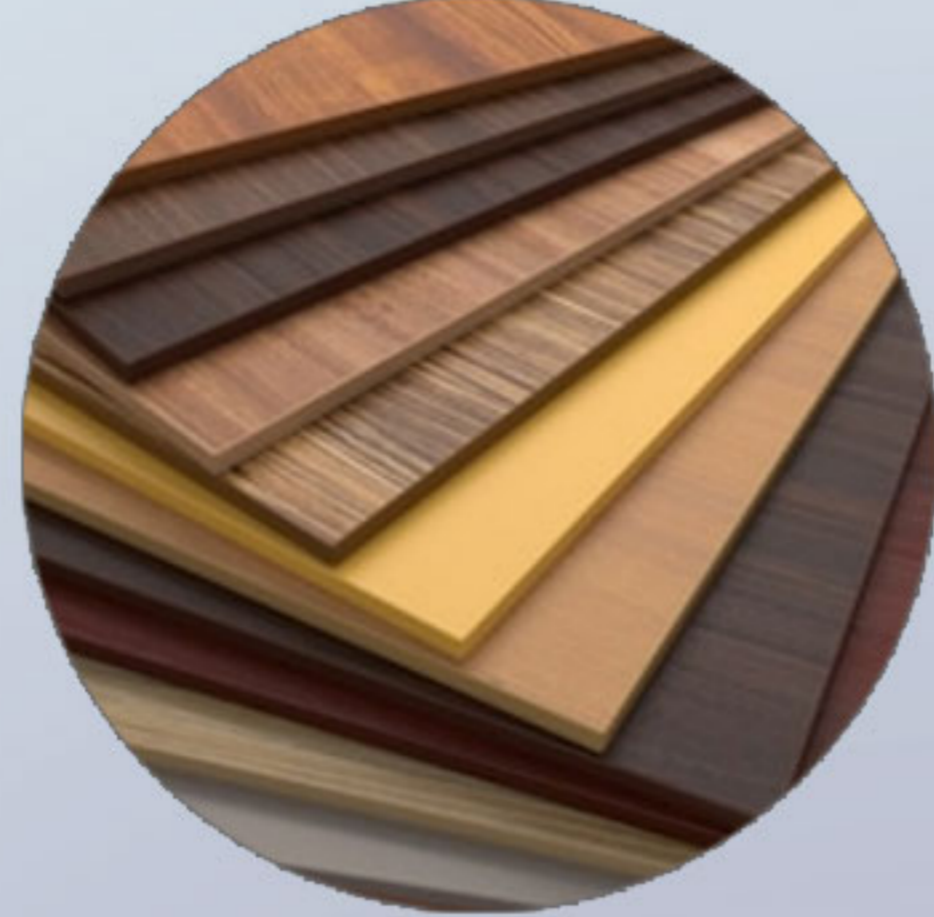
Pewarna untuk Water-based dan Solvent-based berbentuk pasta.
Colorant for water-based and solvent-based in paste form.

Aplikasi/Industri

Application/Industries

Kayu lapis, FRP dan PU Foam.

Plywood, FRP and PU Foam.



Ryudye-W

Pewarna untuk "textile printing" berbentuk cair.
Liquid colorant for textile printing.

Aplikasi/Industri

Application/Industries

Kain katun, Polyester, TR, TC, dll.

Cotton clothes, Polyester, TR, TC, etc.



Disperse

Pewarna untuk aplikasi Water-based dan Solvent-based.

Colorant for water-based and solvent-based applications.

Aplikasi/Industri

Application/Industries

Cat, OPP-tape, Sabun, dll.

Paint, OPP-tape, Soap, etc.



Green Company

"We contrive unceasing innovation along with environmental compliance to satisfy our customers"

DAC memiliki komitmen yang tinggi untuk ikut menjaga kelestarian alam dan lingkungan dengan melakukan berbagai terobosan penting dalam proses produksi dan pemilihan materialnya.

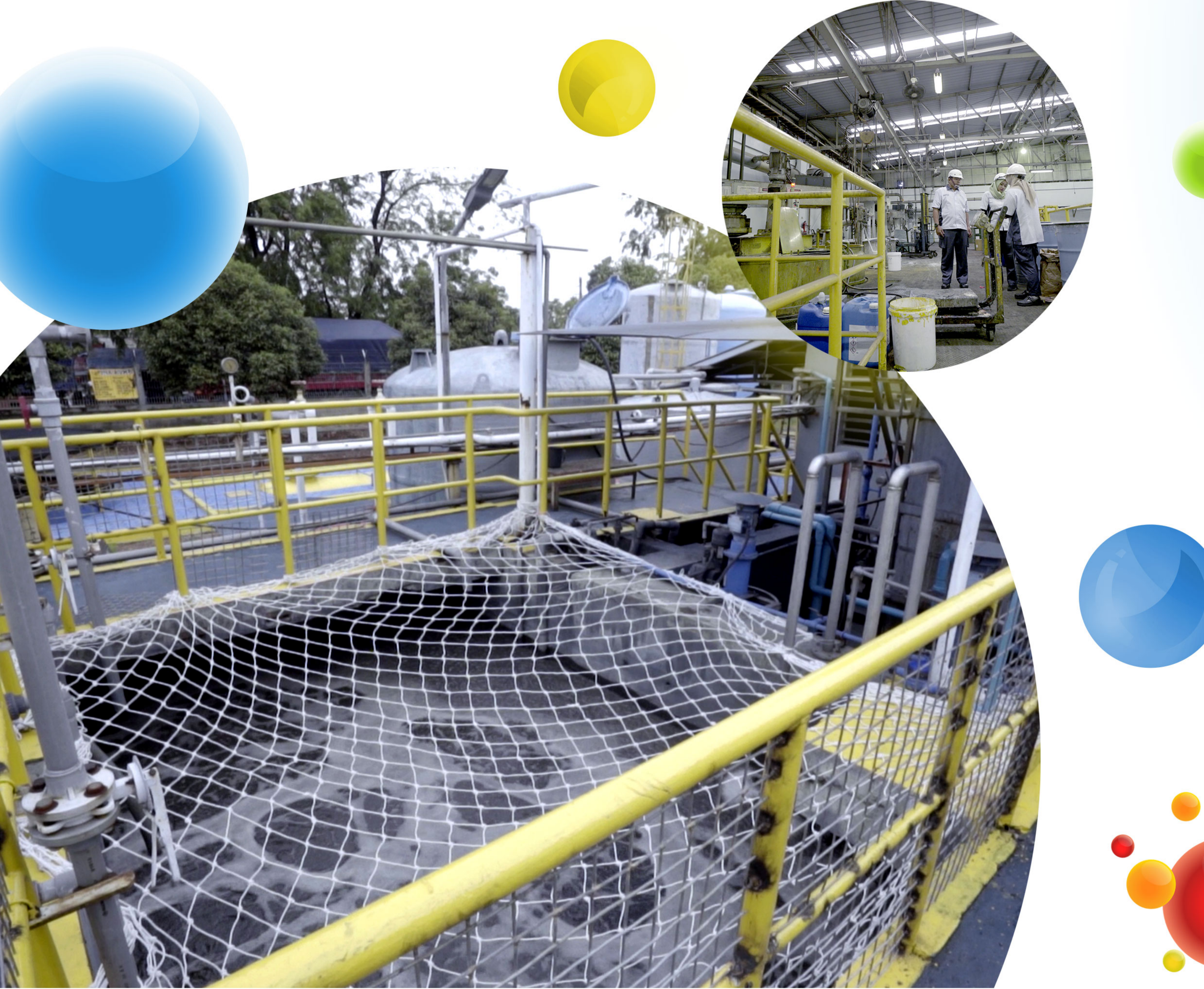
Pewarna yang dihasilkan tidak menggunakan bahan logam berat yang berbahaya bagi manusia dan lingkungan (heavy metal free).

Perusahaan telah memperoleh ISO 9001 (sistem manajemen mutu) dan ISO 14001 (sistem manajemen lingkungan) serta OHSAS 18001 (sistem manajemen keselamatan dan kesehatan kerja).

DAC has high commitment to participate in preserving nature and environment by doing significant innovation on production process and material selection.

Our colorant are heavy metal free and safe for human health and environment.

This commitment is assured by the recognitions in the form of ISO 9001 on quality management system and ISO 14001 on environmental management system as well as OHSAS 18001 on work safety and health management system.



Human Resources

"We perceive that employee engagement is substantial for our company"

Kami akan terus menyelaraskan kemampuan karyawan sebagai bagian dari strategi perusahaan dalam menjaga pertumbuhan bisnis yang berkesinambungan.

Dengan sumber daya manusia terbaik dan juga berkomitmen tinggi, DAC siap menjadi perusahaan yang handal dan mempertahankan posisinya sebagai pemimpin pasar dalam industri pewarna.

We will continue aligning the competence of its human resources as part of our strategy to preserve sustainable business growth.

With remarkable and highly committed human resources, we are prepared to be reliable company and maintain its position as market leader in colorant industry.



Global Network

DIC has 171 companies in 64 countries and territories around the world.



Color and Comfort

Indonesia Major Subsidiaries and Affiliates

- **PT DIC Astra Chemicals**

Manufacture and sale of plastic colorants and compound, fiber and textile colorants

- **PT Pardic Jaya Chemicals**

Manufacture and sale of synthetic resins

- **PT DIC Graphics**

Manufacture and sale of printing inks and organic pigments

- **PT DIC Trading Indonesia**

Sale of organic pigments

PT DIC Astra Chemicals

Jalan Pulobuaran Raya Blok III DD 5-10

Kawasan Industri Pulogadung

Jakarta 13930

Indonesia

Phone : (+6221) 4603255

Fax : (+6221) 4605557

