

**IN THE HON'BLE NATIONAL GREEN TRIBUNAL
AT PRINCIPAL BENCH, NEW DELHI**

In O.A. No. 470 of 2023

Public Action Committee & ors. Vs State of Punjab & ors.

**Affidavit of Kapil Dev (aged 47 years) s/o Sh. Jagdish Chander, r/o 186-E,
BRS Nagar, Ludhiana.**

RESPECTFULLY SHOWETH:

I, the above mentioned deponent do hereby solemnly affirm and declare as under:-

1. That the deponent, who is one of the Applicants (in person) in O.A. No. 470 of 2023 filed with this Hon'ble National Green Tribunal.
2. That the contents of paras no. 1 to 8 of the accompanying Objections pertaining to report dated 21-11-23 submitted by the Joint Committee along with some more facts regarding the pollution done by Respondent Industry are true and correct to my knowledge.

Place: Ludhiana
Dated: 29.11.2023


DEPONENT

Verification:

Verified that the contents of para 1 and 2 of this affidavit are true and correct. No part of it is false, and nothing material has been kept concealed therefrom.

Place: Ludhiana
Dated: 29.11.2023


DEPONENT

Verified that the affidavit SPA/GFA has been read over & explained to the deponent/executant who seemed directly understand the matter at the writing

ATTESTED AS IDENTIFIED

NOTARY PUBLIC - LUDHIANA



29 NOV 2023

identified that the deponent has signed before me. whether personally

228

IN THE HON'BLE NATIONAL GREEN TRIBUNAL

AT PRINCIPAL BENCH, NEW DELHI

In O.A. No. 470 of 2023

Public Action Committee & ors. Vs State of Punjab & ors.

Objections to Report dated 21-11-2023 submitted by the Joint Committee in O.A. No. 470 of 2023.

Respectfully sheweth

The Applicants humbly submits as under:

1. That the Report prepared & submitted by the Joint committee nowhere mentions about the severe pollution already done by the Polluting Respondent Industry and has not mentioned the poor condition of Shed whose sheets have badly damaged due to Acidic fumes which must have resulted into health issues with the workers as well as nearby inhabitants including local Applicants. As already submitted, the PPCB has already caught the Respondent Industry discharging the Effluent in Sewerage system as well as doing Environment Pollution since last many years. The report has been prepared based on the information provided by the Polluting Industry and the Joint Committee has not gone through the actual and factual facts regarding the actual production being done by the Polluting Respondent Industry.
2. That despite the orders of closures as well as directions to install the equipment to prevent the Environment Pollution, the Respondent Industry has never followed the directions and has been regularly doing the Pollution on regular basis and even by illegally operating the Industry when it was un-operational in official records of PPCB. Along with it, the PPCB too has also hidden the facts regarding non-compliance of strictures/directions special conditions issued to the unit from time to

229

time by PPCB have been ignored and they have been given repeated extensions the same has not been put on record by the Joint Committee.

3. That at the time of visit by the Joint Committee, the Applicant Davinder Pal Singh was present and informed the joint committee as under:
 - i. The production to manufacture products which generate pollution were stopped after NGT sought report from the concerned authorities. These facts can be ascertained by comparing hourly consumption of electricity as well as obtaining and comparing maximum demand of electricity from the concerned department. The less production is mere an eyewash to mislead the Joint Committee as well as Hon'ble NGT.
 - ii. That the Joint Committee may compare consumption of PNG in the past and during the preceding period of declaration of enquiry since the unit has been mandated to operate on PNG.
 - iii. That the Material audit (mass balance equation) for the manufacturing process for every item being manufactured should be obtained from the industry.

4. That as per Report (Page marked 99) the unit is involved in batch wise standardization operation of dyes for further processors application needs. However, the unit reportedly manufacturing of basic Dyes Oil Yellow @100 kg/day, Oil Green @ 100 kg/day using glycerine, benzaldehyde and dyes methyl aniline and other chemicals such as Ortho toluidine, Mono chlorobenzene & acids as raw material.
It means, the total production of Unit for One Month should be around 6MT and for one year, it should be around 70 MTons.

230

5. That as per website <http://amarcolour.com/about/> of the Polluting Respondent Industry, the Unit has a capacity of 2500 MTons with annual Turnover of 100 Crores to 500 Crores as mentioned on IndiaMart website. Further, the basic dyes as well as final products as per website with URL as <http://amarcolour.com/acid-colour/>, <http://amarcolour.com/disperse-dyes-final/>, <http://amarcolour.com/products/basic-dyes/>. The Pdf depicting information in details regarding the Polluting Industry as per its own website is produced herewith as **Annexure PA-1**. Further, the details of Industry as per Indiamart website <https://www.indiamart.com/amar-colour-chem/aboutus.html> is produced herewith as **Annexure PA-2**. All such facts have not been seen by the Joint Committee and has just recommended the suggestions for Polluting Industry which was running on very low capacity against the actual production after the orders of inspection and formation of Joint Committee by this Hon'ble Tribunal. Thus, the data regarding production of said factory is required to be verified from its turnover and other facts.
6. That despite repeated violations by the polluting Industry, the joint committee has not recommended any strict action against the polluting Industry but has just issued Suggestions for implementation by the Respondent Industry. **It is pertinent to submit here that with such under capacity production, the Industry has still failed to follow the Environment Norms and when it will start commencing as per its production capacity i.e. more than 20-30 times the production as shown to Joint Committee, it is going to damage the Environment again.**
7. **That the Joint Committee report is mere an eyewash to save the Polluting Respondent Industry from Environment Penalty as well as Closure directions** and from the conduct of Punjab Pollution Control Board in Punjab, it is clear that PPCB has never performed its duty as per law, which may be due to political interference as well as their own personal vested interests.
8. That for fair, actual and factual report, it is very important to study and produce the facts regarding pollution already done by it. **It is pertinent to submit here that this**

231

Hon'ble Tribunal had directed the Joint Committee to visit the place and submit the factual and action taken report on extent of violation and reasons for not taking action under Water Act, 1974 and Air Act, 1981 within four weeks. However, the report doesn't depict any Action taken against the violation (Pollution) already done by Polluting Industry. Further, the report has been prepared without going into actual and factual facts. Overall, the Applicants raise strong objections against the Report prepared by the Joint Committee as it is not depicting complete real facts and is liable to set aside by this Hon'ble Tribunal.

PRAYER:

Keeping in view of the above facts as well as notices already issued by PPCB on pollution already done by the Respondent Polluting Industry, the Applicants humbly prays to this Hon'ble Tribunal to reject the incomplete & biased Report submitted by the Joint Committee and accept our objections as well as prayer as submitted in Original Application.

Date: 29-11-2023

Place: Ludhiana



Er. Kapil Dev

(Applicant No. 2)



About us



Amar Colour Chem India Pvt. Ltd.

(Subsidiary Company is "All Petrochemicals P Ltd.")

an ISO 9001:2000 Certified Export House is a Professional Manufacturer & Exporter of Basic Dyes; Chemicals; Pharma Raw Materials and Solvents with a production capacity of 2500 MT annually. Located in the Industrial Hub of City of Golden Temple; Amritsar{India} we have the latest available Infrastructure viz. Glass Line Reactors and latest sophisticated Lab- Equipments to produce the best qualitative material.


Through adoption of Korean advanced production technology and advanced machine, together with the continuous effort of our dedicated experts and technicians, we have successfully developed first-class Basic Dyes Series with No Heavy Metal Content like lead or zinc. It is regarded as Green Environmental Protection Products by the trade.

Through adoption of Korean advanced production technology and advanced machine, together with the continuous effort of our dedicated experts and technicians, we have successfully developed first-class Basic Dyes Series with No Heavy Metal Content like lead or zinc. It is regarded as Green Environmental Protection Products by the trade.





Basic Dyes

Article No.	Color Sample	Name of Dyes	C.I.NO	Packing
1		Basic Magenta Powder	Basic Violet 14	25kg Bags/HDPE Drums/Cartoons
2		Basic Magenta Lumps	Basic Violet 14	25kg Bags/HDPE Drums/Cartoons
3		Malachite Green	Basic Green 4	25kg Bags/HDPE Drums/Cartoons
4		Auramine O	Basic Yellow 2	25kg Bags/HDPE Drums/Cartoons
5		Bismarck Brown	Basic Brown 1	25kg Bags/HDPE Drums/Cartoons
6		Basic Black	Basic Black	25kg Bags/HDPE Drums/Cartoons
7		Chrysoidine	Basic Orange 2	25kg Bags/HDPE Drums/Cartoons
8		Basic Violet 2B	Basic Violet 1	25kg Bags/HDPE Drums/Cartoons
9		Basic Rhodamine B 540%	Basic Violet 10	25kg Bags/HDPE Drums/Cartoons



234



Disperse dyes

SR.NO	Product Name	CI Name
1	DISPERSE BLACK 2RC	DISPERSE BLACK MIX
2	DISPERSE BLACK EXSF 300%	DISPERSE BLACK MIX
3	DISPERSE BLACK KSF LIQUID	DISPERSE BLACK MIX
4	DISPERSE NAVY BLUE EXSF 300%	DISPERSE NAVY MIX
5	DISPERSE NAVY BLUE 3G H/C	DISPERSE BLUE 79
6	DISPERSE YELLOW BROWN 2RC 150%	DISPERSE ORANGE 30
7	DISPERSE DARK RED 2B 100%	DISPERSE RED 167
8	DISPERSE ORANGE RL 200%	DISPERSE ORANGE 25
9	DISPERSE BLUE MGB	DISPERSE BLUE 291.1
10	DISPERSE VIOLET 3R H/C	DISPERSE VIOLET 99
11	DISPERSE RUBINE GFL 200%	DISPERSE RED 73
12	DISPERSE BLUE 3R	DISPERSE BLUE 183



Designed by amarcolour.com | Powered by amarcolour.com

235

ANNEXURE PA-2

All India

Enter product / service to search

Search

Get Best Price


**Amar Colour
Chemical India**

Home

Products
&
Services**About Us**Contact
Us

Shopping

Sell

Help

Messages

Sign In

View Mobile Number

Send Email

Products & Services
New Item

5 products available

Basic Dyes

1 product available

+View All


New Item

5 products available


Basic Dyes

1 product available

Amar Colour Chemical India

Amar Colour Chem India Pvt. Ltd.; an ISO 9001:2000 Certified Export House is a Professional Manufacturer of Basic Dyes; Chemicals; Pharma Raw Materials and Solvents with a production capacity annually. Located in the Industrial Hub of City of Golden Temple; Amritsar{India} we have the latest Infrastructure viz. Glass Line Reactors and latest sophisticated Lab- Equipments to produce the best material. Through adoption of Korean advanced production technology and advanced machine, together with continuous effort of our dedicated experts and technicians, we have successfully developed first-class Series with No Heavy Metal Content like lead or zinc. It is regarded as Green Environmental Protection. Please contact us for our products and services, we promise our prompt response and cooperation.

Factsheet

Basic Information

Nature of Business	Exporter and Manufacturer
Additional Business	Exporter
Company CEO	Rakesh Handa
Total Number of Employees	101 to 500 People
Year of Establishment	1990
Legal Status of Firm	Partnership Firm
Annual Turnover	Rs. 100 - 500 Crore

Statutory Profile

Import Export Code (IEC)	12980*****
Banker	PUNJAB NATIONAL BANK
GST No.	03AACFA0128R1ZO

Quality Policy / Processes

Quality Policy

An ISO 9001:2000 Certified Company.

Quality

We have competent technical staff to monitor production/ QC/ R & D etc.

Infrastructure

We are having a manufacturing capacity of around 1500 MT per month depending upon the product mix. We have around 80 skilled workers. Besides we have competent technical staff to monitor production/ QC/ R & D etc.

Contact Us for Details

236

Get Best Price



Home

Products & Services

About Us

Contact Us

Shopping

Sell

Help

Messages

Sign In

View Mobile Number

Send Email

Get in touch with us

Our Company

- About Us
- Products & Services
- Contact Us
- Sitemap
- Download Brochure

Reach Us

Amar Colour Chemical India
 No. 26, Industrial Focal Point, Mehta Road, Amritsar-143001, Punjab, India

[Get Directions](#)

Rohit Handa (Director)

[View Mobile Number](#)

Send SMS

Send Email

Leave a Message


Mobile Number
+91

Your Country is [India](#)

Requirement Details

Share us via

Ready to Ship Products in Similar Categories



Breitling

₹ 2,650

[Buy Now](#)

Jvkart

Tell us what you need, and we'll help you get quotes

I want quotes for

Mobile Number

Seller will contact you on this number
Your Country is [India](#)

Name

Quantity

Briefly describe your requirement

[Submit Requirement](#)

Related Products from Top Suppliers

237

[Get Best Price](#)



Amar Colour Chemical India

[Home](#)

Products & Services

About Us

Contact Us

[Shopping](#)

[Sell](#)

[Help](#)

[Messages](#)

[Sign In](#)

[View Mobile Number](#)

[Send Email](#)

Cationic Red 4g - Basic Red 14

₹ 1,000/ Kg

Hunny Dye Chem
Puneet Nagar, Ludhiana, Punjab, India

[View Mobile Number](#)

[Contact Supplier](#)

Basic Super Black Dye

₹ 500/ Kilogram

Sonu Poly Chem
Ludhiana, Punjab, India

[View Mobile Number](#)

[Contact Supplier](#)

Dyeing

[Ask Price](#)

Om Processors Private Limited

Industrial Area A, Ludhiana, Punjab, India

[View Mobile Number](#)

[Contact Supplier](#)



Basic Dyes

₹ 350/ Kilogram

Adijih Corp
Ludhiana, Punjab, India

[View Mobile Number](#)

[Contact Supplier](#)

Related Categories



Acrylic Dyes



Methylene Blue Dye



Wood Stain



Gentian Violet



Malachite Green



Victoria Blue B

238



[Get Best Price](#)



**Amar Colour
Chemical India**

[Home](#)

[Products
&
Services](#)

[About Us](#)

[Contact
Us](#)

[Shopping](#)

[Sell](#)

[Help](#)

[Messages](#)

[Sign In](#)

[View Mobile Number](#)

[Send Email](#)

We are here to help you!

Go Mobile:

Follow us on:

[About Us](#)
[Join Sales](#)
[Success Stories](#)
[Press Section](#)
[Advertise with Us](#)
[Jobs & Careers](#)

[Help](#)
[Feedback](#)
[Complaints](#)
[Customer Care](#)
[Contact Us](#)

Suppliers Tool Kit
[Sell on IndiaMART](#)
[Latest BuyLead](#)
[Learning Centre](#)
[Ship With IndiaMART](#)

Buyers Tool Kit
[Post Your Requirement](#)
[Products You Buy](#)
[Search Products & Suppliers](#)
[Pay With IndiaMART](#)

Accounting Solution
[Accounting Software](#)
[Tally on Mobile](#)
[GST e-Invoice](#)