

No. 4/2/2022-BIS
Government of India

भारत सरकार

Ministry of Consumer Affairs, Food and Public Distribution

उपभोक्ता मामले, खाद्य और सार्वजनिक वितरण मंत्रालय

Department of Consumer Affairs

उपभोक्ता मामले विभाग

[BIS Section]

Room No. 466-A, H-Wing
Krishi Bhawan, New Delhi.

07th October, 2024

To

The Director General
Bureau of Indian Standards,
New Delhi.

Forward to/10/24

**Sub: Format Complaint Against Vijaya Polymers Pvt. Ltd. for
Fraudulent Acquisition and Violation of BIS Certification
Norms - reg.**

Sir,

I am directed to forward herewith a complaint of Shri D Viral Raj on the above mentioned subject with the request BIS to take necessary action on this matter.

Encls : As above.

Yours faithfully,

Signed by

Baldev Singh

Date: 08-10-2024 11:51:20

(Baldev Singh)

Under Secretary to the Govt. of India

Tel: 23384627

DG
DDG(Gert)

H (CME/D)
15/10

विशेष - कारवाई करिए

17.10.2024

Complaint Management & Enforcement Dept.
आपकी बात हमारी शक्ति है।
Complaint No. 1584.
Dated 15-10-24

उप निदेशक (निर्माण एवं सी.एस.ए.) सचिवालय
DDG (Certification & CSM) Secretariat
आपकी नं. 501
Dy. No. 10/10/24
दिनांक/Date: 10/10/24

3043
DG Dy. No. 10-10-24
Dated 10-10-24

प्राप्ति एवं निर्गम अनुभाग
RECEIPT & ISSUE SECTION
एच.डी. नं. 146/DG
RECEIVED DATE NO. 10/10/2024

To
The Secretary
Ministry Of Consumer Affairs
Krishi Bhawan, Rafi Marg,
Connaught Place, New Delhi

Date: 3rd Sep,2024

Subject: Formal Complaint Against Vijaya Polymers Pvt. Ltd. for Fraudulent Acquisition and Violation of BIS Certification Norms

Dear Sir/Madam,

I am writing to you as a concerned whistleblower with inside knowledge of the grave and ongoing violations by Vijaya Polymers Pvt. Ltd.(CM/L: 6300023389) in relation to their BIS certification for HDPE pipes. As a former Director of Vijaya Polymers, I possess first-hand knowledge of the company's persistent violations of the BIS rules. The actions of this company not only involve fraudulent acquisition of the BIS license but also entail a pattern of non-compliance, endangering public health and violating multiple laws and regulations. I urge you to consider the following points for immediate investigation and action:

1. Fraudulent Acquisition of BIS License

Vijaya Polymers Pvt. Ltd. obtained its BIS license for HDPE pipes under false pretenses and in contravention of legal requirements:

- **Non-Compliance with Statutory Permissions:** The company obtained its BIS license without obtaining mandatory clearances from the Hyderabad Metropolitan Development Authority (HMDA) and the Pollution Control Board, which are prerequisites for such certification.
- **Lack of HT Electric Connection:** The company did not have the required High Tension (HT) Electric Connection, a mandatory requirement for the issuance of a BIS license for manufacturing. This non-compliance was not disclosed in their application, amounting to a deliberate act of misrepresentation.
- **Misrepresentation of Operational Capabilities:** Vijaya Polymers provided misleading information about its facilities, testing facilities and operational capabilities in its application to BIS, creating a false impression of compliance with the prescribed standards.

2. Continued Illegal Manufacture and Distribution Despite Suspension

Even after the suspension of their BIS certification, Vijaya Polymers Pvt. Ltd. continued to illegally manufacture and distribute HDPE pipes:

- **Unauthorized Production and Dispatch:** The company has been found to be manufacturing and dispatching HDPE pipes without a valid BIS certification, which directly contravenes BIS regulations and compromises public safety.
- **Collusion with Local BIS Officials:** There is evidence suggesting that Vijaya Polymers has been colluding with local BIS office personnel to avoid detection. They temporarily halt

production during BIS reinspections to appear compliant, only to resume operations immediately after, thereby undermining the inspection process.

3. Violation of BIS 4984 Standards and Use of Substandard Materials

BIS 4984 mandates that HDPE pipes be manufactured using virgin plastic granules to ensure quality and safety. However, Vijaya Polymers Pvt. Ltd. has been regularly using substantial quantities of scrap reprocessed plastic granules:

- **Illegal Import of Scrap Reprocessed Plastic Granules:** The company has illegally imported substantial quantities of scrap reprocessed plastic granules in violation of the Plastic Waste Management Rules, 2016. These imports are not only illegal but also pose significant environmental and public health risks, especially when used in manufacturing pipes for drinking water projects.
- **Mixing Scrap Reprocessed Granules with Virgin Granules:** Vijaya Polymers uses up to 50% scrap reprocessed granules, mixed with virgin plastic granules, in the manufacture of HDPE pipes. This severely compromises the quality and safety of the pipes, making them non-food-grade and unfit for use in projects involving the supply of drinking water, such as the **MISSION BHAGIRATHA**, Telangana State, and the **Jal Jeevan Mission, Govt of India**.
- **Contravention of GST Act, 2017:** This illegal activity also violates Section 8 of the GST Act, 2017, which pertains to the supply of goods. Annually, more than 1,000 MT of scrap material is used for manufacturing these HDPE pipes, which is a clear breach of law and regulations.
- **Cheating on CIPET and Other Testing Agencies :** CIPET and other Testing agencies are being manipulated during the time of pre delivery inspection of pipe. During the inspections, only 40-50% of the pipe is manufactured as per the Inspection call letter is shown for inspection to the testing agency and managed. The rest pipes are produced after the inspection by mixing scrap reprocessed raw material which makes majority of the supply quantity, quality to be substandard. Post inspection pre-dated batch numbers are marked on pipe manufactured and dispatched to customers. Post delivery Inspections to check quality of pipe which is done after the pipe is delivered to the Client site, is usually managed even before the delivery of pipe to site by bribing the inspectors and sending good quality pipe samples for testing, whereas random pipe sample has to be picked at site.
- **Cheating in Thickness of Pipe:** Thickness of the pipe is compromised by making changes in the machines. By modifying the programming of the pipe machinery such that to alter the thickness of the pipe during manufacturing. The standard length of pipe is 12 mtr, the program ensures that the first 3mtr and last 3mtr of the pipe are as per BIS 4984:2016 standard, but the thickness in the middle 6mtr is reduced. This results in huge saving of Raw Material and compromising on the pipe quality.

4. Multiple Failures in Quality Tests and Issuance of Show Cause Notice

The use of substandard materials has resulted in multiple instances of HDPE pipes failing quality tests:

- **Show Cause Notice by Jal Jeevan Mission:** Due to the failure of HDPE pipes during inspections conducted by the Central Institute of Plastics Engineering & Technology (CIPET), the Jal Jeevan Mission issued a show cause notice to Vijaya Polymers Pvt. Ltd. This underscores the serious non-compliance with both BIS standards and quality control norms, jeopardizing public health and safety
- **Repeated Failures in Departmental Tests:** Pipes manufactured by Vijaya Polymers have repeatedly failed quality tests conducted by various government departments, a direct result of using scrap reprocessed granules instead of the virgin granules mandated by BIS standards. The use of substandard, non-compliant materials significantly undermines the quality and safety of these pipes, especially when used in critical public infrastructure projects like drinking water supply.

Despite these consistent failures, Vijaya Polymers has managed to circumvent accountability by allegedly leveraging financial influence and colluding with testing authorities to manipulate the retesting processes. Instead of facing the consequences of their non-compliance, the company reportedly uses monetary incentives and undue influence to ensure that failed batches of pipes are approved upon retesting. This manipulation not only undermines the integrity of the testing process but also puts public safety at grave risk, as non-conforming pipes are allowed into the market and used in vital infrastructure.

Such practices highlight a systemic failure to enforce BIS standards and maintain the quality of materials used in public health projects. The repeated approval of substandard products through these manipulated retesting processes raises serious concerns about corruption, regulatory oversight, and the potential dangers posed to public health and safety.

5. Health and Safety Risks to the Public

The actions of Vijaya Polymers Pvt. Ltd. pose a severe risk to public health, particularly in projects supplying drinking water to millions of people:

- **Use of Non-Food Grade Pipes for Drinking Water Supply:** HDPE pipes are widely used in critical infrastructure projects for supplying drinking water. The use of scrap reprocessed plastic granules renders these pipes non-food-grade, posing significant health risks to the end consumers.
- **Environmental and Public Health Hazard:** The illegal importation and use of substandard scrap materials violate the principles of environmental safety and sustainable development, which are fundamental to national policies.

I had consistently warned the Management of Vijaya Polymers Ltd (Mrs. Veera Sunitha Reddy Mudhiredy and Mr. Venkata Pavan Kumar Reddy Mudhiredy)to desist from the above illegal activities being conducted within the company. However, rather than addressing these serious issues, they conspired to unlawfully remove me from my position as Director without following due process, without serving a notice, and without giving me an opportunity to be heard. Additionally, in an attempt to silence me and instill undue fear, they used their influence and connections to falsely implicate me in a criminal case.

Request for Immediate Action

In light of the aforementioned serious violations, I respectfully request the Bureau of Indian Standards to take the following actions:

1. **Initiate a Comprehensive Investigation:** A thorough and immediate investigation should be conducted into the fraudulent acquisition of the BIS license by Vijaya Polymers Pvt. Ltd., as well as their ongoing illegal manufacturing and distribution activities. This should also include an investigation into potential collusion with BIS officials.
2. **Revoke BIS License and Impose Penalties:** The BIS license of Vijaya Polymers Pvt. Ltd. should be permanently revoked, and strict penalties should be imposed for these violations of BIS regulations, public safety laws, and environmental standards.
3. **Strengthen Monitoring and Compliance Protocols:** The BIS should review and strengthen its compliance and monitoring mechanisms to prevent such fraudulent practices from recurring. Regular unannounced inspections and audits should be implemented to ensure adherence to BIS standards.
4. **Blacklist the Company from Government Projects:** Given the severity of the violations and the potential public health risks, Vijaya Polymers Pvt. Ltd. should be blacklisted from participating in any government projects related to water supply or other critical infrastructure.

Please find attached relevant documents supporting this complaint. I am available to provide any further information or assistance as required. Given the scale and seriousness of these fraudulent activities, further investigation will be necessary.

I trust that the Bureau of Indian Standards will act swiftly and decisively to address these serious violations and uphold the integrity of its certification process.

Thank you for your attention to this matter.

Yours faithfully,



D Viral Raj
R/o 157/7, Gunrock Enclave,
Secunderabad, Telangana
Mob :7893303300
Email: viralraj@gmail.com

Enclosure 1

Irregularities in Obtaining BIS License and Operations Without Mandatory Clearances

Vijaya Polymers Pvt. Ltd. obtained its BIS License (IS 4984) without securing mandatory clearances from the Hyderabad Metropolitan Development Authority (HMDA) and the Pollution Control Board (PCB). The company has been supplying BIS 4984 pipes, marked with BIS CM/L No., without having a "Consent to Operate" certificate from the Pollution Control Board or the necessary building permissions from HMDA. This blatant violation of multiple statutory and regulatory norms raises serious questions about compliance and oversight.

At the time of the granting of the BIS license, Vijaya Polymers had only a Low Tension (LT) power connection of 25 HP. For the production of HDPE pipes, however, a High Tension (HT) power connection is typically required. Despite this, Vijaya Polymers was approved to manufacture pipes up to 315 mm in diameter, which would necessitate an extruder with a power consumption of around 300 HP. This discrepancy between the actual power infrastructure and the power needed for safe and compliant production raises a significant safety and regulatory concern.

Concerns Regarding BIS Department's Approval Process:

The decision by the BIS department to grant a license under these circumstances is highly questionable and warrants a thorough investigation. The BIS department is expected to ensure that all applicants meet the required technical, operational, and legal standards before any license is issued. The fact that a license was granted despite the absence of essential clearances from HMDA, PCB, and the inadequate power infrastructure points to potential lapses or irregularities within the BIS approval process. This not only undermines the credibility of the BIS certification but also poses a risk to public safety, as the pipes produced under such circumstances may not adhere to prescribed standards.

The entire process needs to be scrutinized to determine how such critical oversights occurred and to ensure that there is no compromise in the standards meant to protect public health, safety, and environmental integrity.



भारतीय प्रमाणमूल ब्यूरो
भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS

हैदराबाद शाखा कार्यालय : प्लॉट नंबर 1, सर्वे नंबर 357/1, इंडस्ट्रियल डेवलपमेंट पार्क, मौला अली, हैदराबाद - 500 040
Hyderabad Branch Office : Plot No.1, Survey No. 357/1, Industrial Development Park, Moula-Ali, Hyderabad - 500 040.
PAN No. : AAATB0431G
Service Tax No. : AAATB0431GST012

वेबसाइट / Website : <http://www.bis.org.in>
ई-मेल / E-mail : hbo@bis.org.in

दूरभाष : 040-27249996, 27249997
Ph. : 040-27249998

फैक्स : } 040-27240339
Fax : }

REGISTERED A/D

Our Ref : HYBO/5371/CML-6300023889

Dated : 12 Jul 2016

Subject: Grant of BIS Certification Marks Licence No. CM/L-6300023889 as per IS 4984 : 1995

M/s. Vijaya Polymers India Private Limited,
Sy.No. 60, NH-9, Malkapur VIII,
Choutuppal
Nalgonda Dist - 508252.

Dear Sir,

With reference to your application, we are pleased to inform you that it has been decided to grant you a licence to use the Standard Mark in respect of the following:

Product: High Density Polyethylene Pipes for Potable Water Supplies

IS No : 4984 : 1995

Type/Size/Grade/Variety covered under licence :

PE	PN	DN(In mm)	PE	PN	DN(In mm)	PE	PN	DN(in mm)
63	2.5	63 to 315	80	2.5	90 to 315	100	6	50 to 315
63	4	50 to 315	80	4	50 to 315	100	8	40 to 315
63	6	32 to 315	80	6	40 to 315	100	10	32 to 315
63	8	25 to 315	80	8	32 to 315	100	12.5	25 to 315
63	10	25 to 315	80	10	25 to 315	100	16	20 to 315
63	12.5	20 to 315	80	12.5	20 to 315			
63	16	20 to 315	80	16	20 to 315			

2. The licence is being granted with the explicit condition that you will mark entire/substantial production which conforms to the Indian Standards referred above.

3. The number assigned to this licence is CM/L- 6300023889 which has been made operative from 12/07/2016 and is valid upto 11/07/2017. The licence number should invariably be referred to in your future correspondence.

4. According to sub-regulation (2) of Regulation 6 of Bureau of Indian Standards (Certification) Regulation, 1988, the licence fee of Rs 1000/- and the marking fee of Rs. 29200.00 as stipulated in the Second Schedule of this licence is payable by you with effect from 12/07/2016 for the period of validity of the licence.

Service tax @ 15 % as applicable shall also be charged.

मुख्यालय : मानक भवन, 9, बहादुरशाह जफर मार्ग, नई दिल्ली - 110 002.
Head Quarters : Manak Bhavan, 9, Bahadur Shah Zafar Marg, New Delhi - 110 002.

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भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS

हैदराबाद शाखा कार्यालय : 5-5-449/124, ए.पी.हेच.बी. बिल्डिंग,
मनोरंजन कॉम्प्लेक्स, एम-4, ब्लॉक, प्रथम तल,
एम.जे. रोड, हैदराबाद - 500 001.
Hyderabad Branch Office : 5-5-449/124, A.P.H.B. Building,
Manoranjan Complex, M-4, Block, First Floor,
M.J. Road, Hyderabad - 500 001.
PAN No. : AAATB0431G
Service Tax No. : AAATB0431GST012

वेबसाइट / Website : <http://www.bis.org.in> तार : मानकसंस्था दूरभाष : 24730678, 24730679 फैक्स : } 24731086
ई-मेल / E-mail : hbo@bis.org.in Grams : MANAKSANSTHA Ph. : 24731082, 24731052 Fax : } 24731082

संदर्भ / Our Ref : एमडीएन / ए - 6300023889
विषय / Sub :- प्रमाणन मुहरांकन के संबंध में / Regarding Certification Marks

मेसर्स
विजय पारिग्रह प्र. लि.
चण्डीगढ़

महोदय / Sir,

इस पत्र के साथ निम्नलिखित प्रलेख संलग्न करके आपको भेजा जा रहा है। कृपया इस संबंध में आवश्यक कदम उठाए। आपसे अनुरोध है कि आप इसकी प्रती भिजवा दें।

Please find enclosed following documents for necessary steps at your end. Kindly acknowledge the receipt of this communication and confirm.

1. आवेदन पत्र की पावती Acknowledgement letter for receipt of Application
2. मानक-मुहर चिन्ह का प्रयोग करने के लिए आवेदन पत्र की प्राप्ति के संबंध में पत्र Letter regarding receipt of Application to use this Standard Mark
3. नमूनों के परीक्षण के लिए अनुरोध पत्र Letter of request for sample testing
4. मुहरांकन फीस में परिवर्तन की सूचना देने के लिए पत्र Letter intimating revision of Marking fee
5. शाखा कार्यालय द्वारा लाइसेंस स्वीकृति की सूचना Intimation about grant of Licence by BO
6. नवीकरण के लिए नोटिस Renewal notice
7. लाइसेंस की वैधता अर्थात् समाप्त होने का सूचना पत्र Letter intimating expiry of Licence
8. अपूर्ण आवेदन पत्र लौटाने के बारे में पत्र Letter regarding returning of Incomplete application
9. आवेदन पत्र पूरी तरह अस्वीकार करने के बारे में पत्र Letter summarily rejecting the application
10. आवेदन पत्र को अस्वीकार करने का नोटिस Notice for rejection of application
11. नए लाइसेंस द्वारा जारी किए जाने वाले विज्ञापनों के संबंध में निर्देश Instructions regarding advertisements to be issued by new licencees
12. लाइसेंस नवीकरण के लिए भूरा पत्र Reminder renewal notice
13. लाइसेंस देने (स्वीकृति) के लिए प्रक्रिया संबंधी सूचना बुकलेट सप्लाय Supply of Information on procedure for grant of licence
14. नमूनों को भेजने में हुई देरी के लिए फर्म से स्पष्टीकरण मांगने का पत्र Letter seeking forms explanation of delay despatch of samples
15. आवेदन अस्वीकार करने का पत्र Letter intimating rejection of application.
16. प्रशिक्षण के संबंध में Regarding training programme.
17. आस्थगन पत्र Deferment letter.
18. मुहरांकन रोकना Stop marking.
19. आवेदन-पत्र संबंधी कमियाँ Discrepancies regarding application.
20. मुहरांकन पुनः आरंभ Resumption of marking.
21. लाइसेंस की स्वीकृति Grant of Licence.
22. आवेदन-पत्र समाप्ति सूचना Application Closure Notice.
23. डी/वी रिपोर्ट संबंधी Regarding D/V Report.
24. लाइसेंस समाप्ति सूचना Licence Expiry Notice.
25. असफल नमूना (आवेदक) Failure sample (applicant).
26. असफल नमूना (लाइसेंस) Failure sample (licence).
27. पृष्ठांकन Endorsement.
28. मूल लाइसेंस (original licence)
29. अन्य Others.

संलग्नक/Encl: उपरोक्तानुसार

अधिकारी के हस्ताक्षर / Signature of the Officer

Electricity Bill of Vijaya Polymers issued on 10/7/2016.

Connected Load 25HP only

ELECTRICITY BILL		
SUM. NOTICE		
DT: 10/07/2016	TIME: 17:37	
ENG: 123	ERON: 902	GRP: M
ER: PAVANARAJ		
SEL: CHOUTUPPAL		
AREA CODE: 41213		
S No: 1213401605		
USC: 110538819		
NAME: VIJAYAPOLYMERS INDY		
ADDR: 5VHO 60		
HALKAROD		
CAT: 2/B	PH: 3	
CONNECTED LOAD: 20.000KW		
CONNECTED LOAD: 25.07HP		
WHS: 1605177	MF: 1.000	
READING MONTH STS		
PR: 8251	10/07/16	01
KVAH: 561		01
PR: 3867	10/06/16	01
KVAH: 5079		01
UNITS: 4486	AUG: 4486	
RMD: 19.30 KVA	PF: 0.98	
KVAH: 4486	KWH: 4384	
ENERGY CHARGES:	42924.20	
FIXED CHARGES:	1060.00	
CUST CHARGES:	48.00	
ED:	269.16	
ED INT:	0.00	
ADDL CHARGES:	0.00	
ADD SURCHARGE:	0.00	
BILL AMOUNT:	44293.36	
ADJUSTMENT:	0.00	
LOSS/GAIN:	-0.36	
NET AMOUNT:	44293.00	
ARREARS:		
Before 31/03/16:	0.00	
After 01/04/16:	0.00	
TOTAL AMOUNT:	44293.00	
ADD DUE:	0.00	
TOTAL DUE:	44293.00	
DULPMNT CHG:	56000.00	
DUE DATE:	24/07/2016	
LAST PAID:	24/06/2016	
ADD CELL No:		
ACE CELL No:	9440813535	
ERQE:	For HQ/ERO 902	



TELANGANA STATE POLLUTION CONTROL BOARD
REGIONAL OFFICE: NALGONDA

H.No. 8-15, 1st Floor, Sri Lakshmi Complex, Near RTO Office,
Sri Vinayaka Nagar, Hyderabad Road, NALGONDA-508 001

CONSENT FOR OPERATION ORDER -- FRESH -- GREEN CATEGORY

BY REGISTERED POST WITH ACKNOWLEDGEMENT DUE

Consent Order No. 57174/PCB/RO-NLG/CFO/2017 - 99

Date: 20.07.2017

(Consent Order for Existing/New or altered discharge of sewage and /or trade effluents/outlet under Section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and amendments thereof, Operation of the plant under section 21 of Air (Prevention & Control of Pollution) Act 1981 and amendments thereof.)

CONSENT is hereby granted under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 & under section 21 of the Air (Prevention & Control of Pollution) Act, 1981 (hereinafter referred to as 'the Acts', 'the Rules') and the rules and orders made there under to

M/s. Vijaya Polymers India Private Limited,
Sy.No-60, NH-65, Malkapur (V),
Choutuppal (M), Yadadri Bhuvanagiri District.

(Hereinafter referred to as 'the Applicant') authorizing to operate the industrial plant to discharge the effluents from the outlets and the quantity of emissions per hour from the chimney as detailed below.

i) Outlets for discharge of effluents:

Outlet No.	Description of outlet	Max. daily discharge	Point of disposal
1	Domestic	0.4 KLD	Septic tank followed by soak pit

ii) Emissions from chimneys:

Chimney No.	Description of Chimney	Quantity of emissions in m ³ /hr. at peak flow
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This consent order is valid to manufacture the following products along with quantities only.

Sl. No.	Product	Quantity
1	HDPE Pipes	26 TPD

This Order is subject to the provisions of 'the Acts' and 'the Rules' and Orders made there under the further subject to the terms and conditions incorporated in the Schedule A & B enclosed to this order.

This consent shall be valid for a period ending with 31.07.2021.

For and on behalf of the
T.S. Pollution Control Board

P. Jambhale
20/07/2017
ENVIRONMENTAL ENGINEER
ENVIRONMENTAL ENGINEER
T.S. Pollution Control Board,
Regional Office, Nalgonda.

To
M/s. Vijaya Polymers India Private Limited,
Sy.No-60, NH-65, Malkapur (V),
Choutuppal (M), Yadadri Bhuvanagiri District.



Copy submitted to the JCEE, TSPCB, ZO, R.C.Puram, Medak District for kind information.

**Suspension of your BIS
licence L-6300023889,
M/s Vijaya Polymers India
Private Limited operated
as per IS 4984:2016** 



 Inbox !




Hyderabad Bra... 23/11/2022  
to skdash, me ^

From Hyderabad Branch Office HYBO •
hybo@bis.gov.in

To skdash@vijayapolymers.com
info@vijayapolymers.com

Date 23 Nov 2022, 09:00

 **Standard encryption (TLS).**
See security details

Dear Sir/Madam,

**1. This has reference to the BIS
Certification Marks License
No.CM/L 6300023889 Granted to
you for use of Standard Mark on**

Enclosure 2

Suspension of BIS License and Continued Violation of Suspension Notice by Manufacturing and Dispatching Products

Vijaya Polymers Pvt. Ltd. received a suspension order via email from the Bureau of Indian Standards (BIS), instructing the company to immediately cease the manufacture and supply of its existing HDPE pipes, including stopping the sale of previously manufactured stock. The suspension was issued due to the substandard quality of the HDPE pipes being produced by the company. Despite this clear and binding directive, Vijaya Polymers continued to illegally manufacture and distribute significant quantities of these non-compliant materials to various destinations across the country.

Unauthorized Production and Dispatch:

After the suspension of its BIS license, Vijaya Polymers was found to be manufacturing and dispatching HDPE pipes without holding a valid BIS certification. This activity is a direct violation of BIS regulations and poses a serious risk to public safety, as these pipes are likely to be of substandard quality. The unauthorized production and distribution of HDPE pipes under a suspended license highlight a blatant disregard for the regulatory authority and the rules that govern the safety and quality of materials used in critical infrastructure.

Collusion with Local BIS Officials:

There is compelling evidence suggesting that Vijaya Polymers has been colluding with personnel from the local BIS office to avoid detection of their ongoing violations. The company allegedly halts its production temporarily during BIS reinspections to create a facade of compliance. However, once the inspection is complete, they resume their illegal operations. This deliberate manipulation undermines the integrity of the BIS inspection process and reveals a systematic effort to bypass regulatory scrutiny.

The actions of Vijaya Polymers Pvt. Ltd. not only reflect a severe breach of trust and ethical business practices but also raise critical concerns about the complicity of local BIS officials in these violations. Such collusion jeopardizes public safety and damages the credibility of the BIS certification process.



भारतीय मानक ब्यूरो
Bureau of Indian Standards
 The National Standards Body of India

For any other
 communication

Address: Hyderabad Branch Office-Plot no 1, Sy
 no 367/1, Industrial Development Park,
 Moula ali, Hyderabad,
 HYDERABAD, TELANGANA, 500040

E-Mail: hybo@bis.gov.in

Web: www.bis.gov.in, www.manakonline.in

Our Ref: HYBO/CM/L-6300023889

Date: 2022-11-22

Subject: Suspension of License CM/L 6300023889 for Polyethylene Pipes For Potable Water Supplies as per IS 4984:2016

M/s Vijaya Polymers India Private Limited

Survey No.60, NH-9 Malkapur Village

Choutuppal, nalgonda, TELANGANA-508252

Madam/Sir,

1. This has reference to the BIS Certification Marks License No.CM/L 6300023889 Granted to you for use of Standard Mark on Polyethylene Pipes For Potable Water Supplies according to IS 4984:2016 which is valid up to 2023-07-31

2. In accordance with the provisions of clause(a) of sub paragraph 5 of paragraph 11 of Scheme-I of Schedule-II under BIS (Conformity Assessment) Regulations, 2018, it has been decided to put your licence under suspension with immediate effect due to the following reason(s):

(a) Factory Sample drawn on 27.10.2021 failed in the requirements of thickness as per IS 4984:2016. Further corrective actions received from your end on 21.2.2022. Now Market sample drawn on 5.5.2022 failed in the requirements of carbon black content (test report enclosed). This is consecutive non conformity of sample. Hence In accordance with the provisions of clause(a) of sub paragraph 5 of paragraph 11 of Scheme-I of Schedule-II under BIS (Conformity Assessment) Regulations, 2018, it has been decided to put your licence under suspension with immediate effect.

3. You are not permitted to mark and dispatch (including stock in hand) the above mentioned product with Standard Mark. You are, therefore, advised to ensure stoppage of marking on the product with immediate effect & confirm the same immediately preferably by return speed post/e-mail/online portal. You are also advised to submit us the following details as on the date of receipt of communication. i) Quantity of material with Standard Mark held in stock; ii) Batch No(s). and date(s) of manufacture; (ii) Brand; (iii) size/type/grade/variety; iii) Packing details; and iv) Pending Orders for material with Standard Mark, if any with purchasers' names and addresses

4. You are required to investigate the reasons for non-conformity by reviewing your quality assurance system and to take appropriate corrective actions which are relevant to the observed non-conformities. Some probable causes that could have led to occurrence of this nonconformity may be attributed (but is not limited) to the the manufacturing process. You may test the improved product after the corrective actions have been taken to ensure that the actions taken are appropriate and relevant to prevent recurrence of non-conformities observed.

5. You are further required to inform BIS within 30 days of the issuance of this letter (i) the details of corrective actions taken along with applicable supporting evidence ii) the quantity available in your stock pertaining to nonconforming Batch/C.U./Lot No, failing which it will be presumed that you do not have such material in stock. In case it is subsequently found that you have dispatched or sold the material with Standard Mark after receipt of BIS instructions of suspension, it will be construed that the material so sold has been manufactured and marked subsequently contravening the provisions of BIS Act, 2016. In such an eventuality, the Bureau will reserve the right to take such action against you as envisaged in the BIS Act, 2016, Rules & Regulations framed there under.

1. This has reference to the BIS Certification Marks License No.CM/L 6300023889 Granted to you for use of Standard Mark on Polyethylene Pipes For Potable Water Supplies according to IS 4984:2016 which is valid up to 2023-07-31

2. Your licence was put under suspension due to consecutive sample failure and intimated through manakonline. Please see the suspension letter and reply accordingly.

The undersigned may be contacted for any information.

V.Avinash Babu
Scientist C,
8332031903
Bureau of Indian Standards,
Hyderabad Branch Office,
Plot No 1, Sy no 367/1,
Industrial Development Park,
Moula Ali, Hyderabad 500 040.
Phone no: +919154843232,
+919154843233,

Production report shared via email provides evidence that manufacturing continued despite the BIS suspension order.



From: Prashant Bhovi >
To: Ho vpipl > Mounika . >
Cc: Saroj Kumar Dash > Capt. D Viral Raj >
 Sunitha Reddy >
 lrcreddy@vijayapolymers.com >
 Naresh Kumar > Srinivas > lrcreddy50 >
 Madhava Reddy K >
 hyd.qc@vijayapolymers.com >
 Accounts VPIPL > Sreevalli > Finance Vpipl >
 Rakesh Reddy >
 24 November 2022 at 12:24 PM

Production Report As On 24.11.2022 at 6 am

Dear Sir/ Madam,

Please find the attachment of production report as on 24.11.2022 at 6 am

Yesterday production details given below

MOHD-37	1105 WPH cycle	Makergit	2700	4818	100	
SOLEAS	1105 WPH cycle	Makergit	2053	3603	196	
SOLEAS	NO-PLAN					
TOTAL Yesterday			4753	8421	296	
TOTAL FOR THE MONTH			180048	376150	4251	

Yesterday power consumption details given below

UNITS	5400	2000	1272		1304	248	144	5144
AMOUNT	37800	14872	8504	0	9688	1738	1008	36008



From: Prashant Bhovi >
To: Ho vpipl > Mounika . >
Cc: Saroj Kumar Dash > Capt. D Viral Raj >
 Sunitha Reddy >
 lrcreddy@vijayapolymers.com > Srinivas >
 Naresh Kumar > lrcreddy50 >
 Madhava Reddy K >
 hyd.qc@vijayapolymers.com >
 Accounts VPIPL > Sreevalli > Finance Vpipl >
 Rakesh Reddy >
 25 November 2022 at 11:37 AM

Production Report As On 25.11.2022 at 6 am

Dear Sir/ Madam,

Please find the attachment of production report as on 25.11.2022 at 6 am

Yesterday production details given below

MOHD-37	1105 WPH cycle	Makergit	4000	7275	83	
SOLEAS	1105 WPH cycle	Makergit	3150	5670	84	
SOLEAS	NO-PLAN					
TOTAL Yesterday			7150	12945	167	
TOTAL FOR THE MONTH			187248	389007	4398	

Yesterday power consumption details given below

UNITS	8200	2912	1864		1960	304	900	8050
AMOUNT	57200	20354	13168	0	13720	2688	6650	56030

6. Kindly note that, according to Paragraph 5 of Scheme-I of Schedule-II under the BIS (Conformity Assessment) Regulations, 2018, the minimum marking fee of above mentioned licence is payable by you even during the period the licence is not in operation due to suspension.
7. You are advised to produce a fresh Batch/C.U./Lot No. after taking necessary actions and confirm your readiness for the visit by BIS to consider revocation of suspension.
8. A sum of Rs 7000 (plus applicable taxes) shall be payable to BIS in advance towards the special inspection charges.
9. The reply with information sought should be sent immediately by return speed post/e-mail/online portal but not later than 30 days from the issuance of this letter failing which your licence will be considered for cancellation as per Regulation 11 of the BIS (Conformity Assessment) Regulations, 2018.
10. Kindly acknowledge the receipt and ensure compliance.

Yours faithfully,

Name-K V Rao

Designation-SCIENTIST-F & Head

Copy to: Quality Control In-charge

Vijaya Polymers India Private Limited

Survey No.60, NH-9 Malkapur Village Choutuppal,

NALGONDA,TELANGANA-508252

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002. ,9 Bahadur Shah Zafar Marg, ,DELHI,110002

Contact No: +91 11.23230131, 23233375,
23239402

Fax: +91 11 23234062, 232

Email: info@bis.gov.in

Messages shared on the internal WhatsApp group of Vijaya Polymers on 28/11/2022 instructed to halt production and dispatch operations during the BIS inspection.

←  **VIJAYA QUALITY INBUILT**
Chandrashekhar, IRC, Linganayak, Prashant Bhoi,...

Saroj VPIPL 28 November 2022
@Prashant Bhoi @Naresh Vpipl
Today we have BIS inspection
so please Stop the production &
dispatch during inspection 10:30

Naresh Vpipl

Saroj VPIPL
@Prashant Bhoi @Naresh Vpipl
Today we have BIS inspection
so please Stop the production & dis...

Ok sir. 10:33

Saroj VPIPL
Just now started from BIS office
with inspection officer 12:45

+91 96403 84985 ~Shivan S...



←  **VIJAYA QUALITY INBUILT**
Chandrashekhar, IRC, Linganayak, Prashant Bhoi,...

28 November 2022
 14:28

+91 96403 84985 ~Shivan S...



Saroj VPIPL
@Prashant Bhoi @Naresh Vpipl
Now you can start the production
& Dispatch 17:01

Naresh Vpipl

Saroj VPIPL
@Prashant Bhoi @Naresh Vpipl
Now you can start the production &
Dispatch

Ok sir. 17:01

Dispatch report shared via email provides evidence that Dispatches continued despite the BIS suspension order.



From: Naresh Kumar >
 To: Saroj Kumar Dash > HO HO >
 Cc: sunitha reddy > Capt D Viral Raj >
 Isukapalli Ramachandra reddy >
 Rakesh Reddy > Srinivas >
 Madhava Reddy K > Marketing >
 Prashant Bhovi >
 26 November 2022 at 10:17 AM

Dispatch Report As On 26.11.2022 at 6 am.

Dear Sir/ Madam,

Please find the attachment of the dispatch report on 26.11.2022 at 6 am.

Regards,

K. Naresh Kumar,
 9711082221.

AGP DCS Number / HOPS PG Number	Project Name	Total Dispatch Qty in Meters	Dispatched Qty in Meters	Balance Dispatch Qty in Meters	Balance Dispatch Weight	Remarks
GYPV/Malkajgiri 22-23-837, 17-10-2022	Malkajgiri	130000	231.82	130000	231.82	Dispatches are going on.
POGHANM/ 2022-23-467, 18-11-2022	Goudhan Infa	10190	7.53	0	0.00	Waiting for 8 done, remaining 1 done copy production is going on.
AGP		140190	239.35	0	0	Waiting for 231 MT DCS copy from AGP. After receiving the DCS copy, we will start the loading and dispatches.



From: Naresh Kumar >
 To: Saroj Kumar Dash > HO HO >
 Cc: sunitha reddy > Capt D Viral Raj >
 Isukapalli Ramachandra reddy > Srinivas >
 Rakesh Reddy > Madhava Reddy K >
 Marketing > Prashant Bhovi >
 28 November 2022 at 10:19 AM

Dispatch Report As On 28.11.2022 at 6 am.

Dear Sir/ Madam,


Please find the attachment of the dispatch report on 28.11.2022 at 6 am.

Regards,


K. Naresh Kumar,
 9701082221.

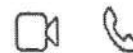
AGP DCS Number / HOPS PG Number	Project Name	Total Dispatch Qty in Meters	Dispatched Qty in Meters	Balance Dispatch Qty in Meters	Balance Dispatch Weight	Remarks		
GYPV/Malkajgiri 22-23-837, 17-10-2022	Malkajgiri	130000	231.82	130000	231.82	0	0.00	Production and dispatches are completed.
POGHANM/ 2022-23-467, 18-11-2022	Goudhan Infa	10190	7.53	0	0.00	10190	7.53	Waiting for 8 done.
AGP		140190	239.35	0	0	140190	239.35	Waiting for 231 MT DCS copy from AGP. After receiving the DCS copy, we will start the loading and dispatches.

● WhatsApp messages from employees of Vijaya Polymers reveal discussions about the use of reprocessed (RP) material in production, with up to 60% of the material reportedly being reprocessed plastic.

< 3  +919985454189



< 3  +919553166679



12:43 PM //

2 Oct 2021

Present using at 45-47% Rp,

We are trying to go 60 today.

As of now sufficient as we received 13
our own grinding also

12:44 PM

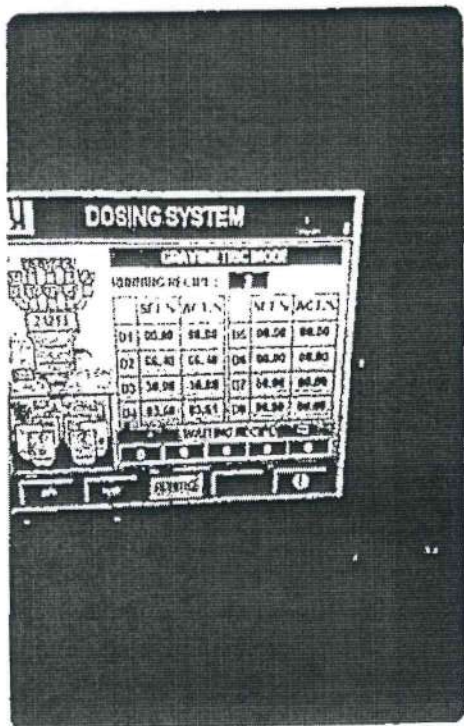
We have to procure for Sai Sanket now

12:44 PM

Ok 12:45 PM //

Speak with vesson and ask him to
supply minimum 20mt/ week

12:46 PM



250size run with 30%RP 7:11 PM

Solex 45 m/c will stop on 8pm 7:12 PM

5th we will get IRN of 60km of AGP so
please confirm the October AGP
production schedule accordingly we
will inform to TPI Dr Amins 7:15 PM

+919553166679

Present using at 45-47% Rp,

We are trying to go 60 today.

Balance 35MT from vesson and 24
from Thakur will be in excess for you?

12:46 PM //



Enclosure 3

Violation of BIS Rules by Use of Non-Virgin Granules

M/s Vijaya Polymers India Pvt. Ltd. has committed severe violations of BIS 4984 standards, which explicitly state that reprocessed materials shall not be used in the manufacture of HDPE pipes. As per their Consent for Operation (CFO) conditions, specifically under Schedule B, Sl No. 6, the company is mandated to use only virgin granules as raw materials. However, Vijaya Polymers has been found to use over 1,000 MT of scrap reprocessed plastic granules annually in the production of HDPE pipes. These reprocessed granules are mixed up to 50% with virgin granules, in direct contravention of both the BIS 4984 standards and the CFO conditions.

Violation Details:

- **Contravention of BIS 4984 and Plastic Waste Management Rules, 2016:** The use of scrap reprocessed granules for manufacturing HDPE pipes violates Rule 6 of the Plastic Waste Management Rules, 2016, which sets standards for plastic recycling and prohibits the use of non-compliant materials for critical applications. BIS 4984 clearly mandates the use of virgin plastic granules to ensure the quality and safety of HDPE pipes, particularly those used for potable water supply.
- **Compromised Public Drinking Water Infrastructure:** The non-compliant HDPE pipes produced with substandard materials have been supplied to key government projects, including MISSION BHAGIRATHA and JAL JEEVAN MISSION, severely compromising the quality and safety of public drinking water infrastructure. This violation has led to multiple pipe failures in the field and the suspension of the company's BIS license due to repeated quality non-conformities.
- **Illicit Transactions through Related Party Entity:** Furthermore, Yadadri Pipes and Fitting OPC Pvt. Ltd., where Mrs. Veera Sunitha Reddy Mudhireddy, a Director of M/s Vijaya Polymers, is the sole Director, has been implicated in facilitating these violations. Yadadri Pipes has been used to procure HDPE reprocessed granules (scrap material) and then transfer them to M/s Vijaya Polymers for illegal use in manufacturing. This arrangement constitutes a deliberate attempt to circumvent both the CFO conditions and BIS 4984 standards, as well as the Plastic Waste Management Rules, 2016.

These actions demand immediate investigation and stringent action by the relevant authorities for flagrant breaches of BIS 4984, environmental laws, public health standards, and regulatory compliance.

TAX INVOICE

ORIGINAL
For Receipt



Yaddadi Pipes & Fittings (OPC) Private Limited

Plot No. 301-111, Road No. 02,
Julabi Hills Co Op Housing
Society, Chaitupal, Hyderabad,
Telangana 500009
yaddadipipes@gmail.com

GSTIN: 36AAFCV2522G1Z1 Invoice Date: 05/07/2021
State: 16-Telangana Invoice No: YIP/11/21-5210
PAN: AAFCV2522G Reference No:
CIN: U25205(TL)2011OPC118191

Customer Name	Billing Address	Shipping Address
Vijaya Polymers India Private Limited	Vijaya Polymers India Private Limited Sy No 60, H-1-65, Malkapur Village, Choutuppal Mandal, Yadadri Bhuvanagiri Dist, Yadadri Bhuvanagiri Telangana, 500252 India	Vijaya Polymers India Private Limited Sy No 60, H-1-65, Malkapur Village, Choutuppal Mandal, Yadadri Bhuvanagiri Dist, Yadadri Bhuvanagiri Telangana, 500252 India 36AAFCV2522G1Z1
Customer GSTIN: 36AAFCV2522G1Z1		

Place of Supply: 36-Telangana Date: 05/07/2021

Declaration: Certified that the particulars are True and Correct and the Amount indicated represents the Price actually charged and that there is no flow of additional consideration directly or indirectly from the Buyer

Item	HSN / SAC	Quantity	Rate / Item (₹)	Discount (₹)	Taxable Value (₹)	COST (₹)	SGST / UGST (₹)	CESS (₹)	Total (₹)
1. HDPE Granules	39012000	25,000.00 KGS	02.50	0.00	20,62,500.00	1,85,625.00 @9%	1,85,625.00 @9%	0.00	24,33,750.00
Total					20,62,500.00	1,85,625.00	1,85,625.00	0.00	24,33,750.00

Taxable Amount: ₹ 20,62,500.00
Total Tax: ₹ 37,250.00
Total Value: ₹ 24,33,750.00

Total amount (In words): Twenty Four Lakh Thirty Three Thousand Seven Hundred Fifty Rupees Only

For Yaddadi Pipes & Fittings (OPC) Private Limited

Authorized Signatory

VFIPL SECURITY INWARD

Entry No. 265
DATE: 05/07/2021
TIME: 10:30 AM
Signature: Chamilan

< 3  +919553166679

Regarding suppliers pls confirm parakh and manarmada.

You can get material from both of them

<miss-eddy@polymer.com>
Miss Edy

Reply to Reply All Forward

RM Requirement for UP project

Dear Sir/Madam,

Please find the details below for RM Requirement for UP project

Sr No	DN	PN	Qty in Mtrs	Avg Weight	Total Weight
1	63	B	247792	0.706	316.11
2	75	B	56571	1.020	51.59
3	90	B	47515	1.431	67.99
			345882		435.7

Sr No	Item	Qty
1	Virgin	312
2	Compunded 104	
3	M8	20
	Total Requirement	436

Thank you and Regards,
M Sai Subhash Reddy.

Reply Next Actions Compose

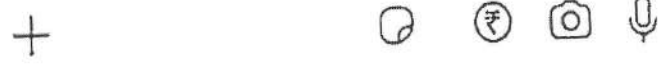
1:12 AM

Preferences

View This EDGE/GFAC/IM/Re

Compounded requirement as per 25%

We will increase the same if finishing and lab values are good, as value



Jio 1:41 PM 41% 

< 3  +919553166679

8 trailers

As per your commitment to IRC garu, I've been informed by him that you are going to use 50% RP for UP PO. Also, I believe you are going to finalise the RP supplier as per your requirements.

Kindly confirm the quantity and name of the suppliers for me to issue PO. Your quick response in this aspect will be highly appreciated.

Cc to IRC Sir

4:22 PM ✓

Madam we can use 25-30% , even I have informed the same to sir, as we have post cipet inspection for the pipes.

If we get good material we will increase the percentage according.

But as of now 25-30% we can definitely use.



TEST REPORT OF RAW MATERIAL

Date: 23.06.2021

Test Report Reference No.: VPUV02-RPM

Material Details: High density polyethylene (HDPE)

Grade: PE Granules

Supplier Name: Poly Raj Pipes LLP(Rau Pithampur By pass PO Rau Indore).

Manufacturer Name: Poly Raj Pipes LLP(Rau Pithampur By pass PO Rau Indore).

Sl. NO.	INVOICE NO./DATE	R.M. RECEIVING DATE	RECEIVING QTY. IN MT.	Lot Number
1	PRP-A/558/21.06.2021	23.06.2021	21.0	NIL

Sl. No.	Test Parameter	Unit	Test Method	Specified Value	Test Value as per TC	Obtained Value	Result
1	Packing	NA	VISUAL	OK/NOT OK	NA	OK	Accepted
2	Cleanlines	NA	VISUAL	OK/NOT OK	NA	OK	Accepted
3	Odour	NA	-	It should not be unpleasant taste or odour	NA	Unpleasant odour	Not Accepted
4	Density	Gms/cc	IS:7328-1992	930.0 to 960.0 kg/m3	NA	0.9523	Accepted
5	MFI@190°C/5 Kg	g/10min	IS:2530-1963	0.2 to 1.1	NA	0.67	Accepted
6	C.B.C.	%	IS:2530-1963	2.5±0.5	NA	1.06	Not Accepted
7	Carbon black dispersion	Grade	IS:2530-1963	Satisfactory	NA	Satisfactory	Accepted

Remarks:

Material meets the specification of PE 80 grade except the odour of material.

But we can use with adding of additional Black masterbatch.

(This document is computer generated & hence no signature is needed)



VIJAYA POLYMERS INDIA PRIVATE LIMITED

(CIN: U25200TG2015PTC100380)

REGD. OFF : Plot No : 381 - III, Rd No 82, Jubilee Hills Co - Op Housing Society, Shaikpet, Hyderabad - 500 089, Telangana

FACTORY : Survey No. 60, Nh-65, Malkapur Village, Choutuppal, Nalgonda - 508 252, Telangana

Web : www.vijayapolymers.com email : Info@vijayapolymers.com