

Amr... V

FORM 13

1st Copy

WEST BENGAL WASTE MANAGEMENT LIMITED

103, Mouza - Purba Shikhsapur, P.O. & P.S. - Satahata, PIN - 721635, Haldia, Dist. - Purba Midnapore, West Bengal

HAZARDOUS WASTE MANIFEST

To be Filled by Occupier

To be Filled by WBWML

Occupier's Name, Address & Phone No
Almega Paints Pvt Ltd.
villap - Tulshberia
P.S - Ushgaria
Dist - Howrah - Pin - 711401

2. Occupier's Registration No. (Authorization No.):
109/2S (HW) - 2971 / 2014
3. Manifest Document No.: 25376

4. Transporter's Name, Address & Phone No.

5. Type of Vehicle

(Truck / Tanker / Special Vehicle)

6. Transporter's Registration No.

7. Vehicle Registration No.

WB 19 F 8279

8. Designated Facility Name & Site Address

West Bengal Waste Management Limited, Haldia

9. Facility Registration No.

17369 Regn No - N-HW/X/10

10. Facility Phone No.

9332518405 / 9333502323

11. Waste Description

ETP - Sludge

12. Total Quantity

700 kg. m³ or MT (0.7 MT)

13. Consistency

(Solid / Semi-Solid / Sludge / Oily / Tarry / Slurry)

14. Transport Description of Wastes

15. Containers

Number	Type
51	Bags

16. Total Quantity

700 kg. m³ or MT

17. Unit Wt. / Vol.

m³ or MT

18. Waste Category Number

19. Special Handling Instructions & Additional Information

20. OCCUPIER'S CERTIFICATE

Atanu Bhaduri
Factory Manager
Almega Paints (Pvt.) Ltd
Tulshberia, Howrah

Typed Name & Stamp
ATANU BHADURI
Date: 28/03/2015

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labeled and are in all respects in proper condition for transport by road according to applicable National Governmental Regulations

Day Month Year
2 8 0 3 2 0 1 5

21. Transporter's Acknowledgement of receipt of wastes

Typed Name & Stamp



Day Month Year

22. Discrepancy Note

23. Facility Owner's of Operator's Certification of Receipt of Hazardous Waste

Typed Name & Stamp

Signature

Day Month Year

- 1. White Colour forwarded to WBPCB by Generator
- 3. Pink Colour retained by WBWML
- 5. Green Colour forwarded to WBPCB after disposal

- 2. Light Yellow Colour retained by Generator
- 4. Orange Colour retained by transporter
- 6. Light Blue Colour returned to Generator after disposal