व्यावसायिक परीक्षण रिपोर्ट (प्रारंभिक) COMMERCIAL TEST REPORT (INITIAL)

संख्याधNo: T-94/1397 माहधMonth: July, 2022 Validity: 30.06.2029



AWACHAT INDUSTRIES LIMITED (RAJ TRAILER AIL 5 TONNE) TIPPING TRACTOR TRAILER



भारत सरकार

Government of India

कृषि एवं किसान कल्याण मंत्रालय

Ministry of Agriculture and Farmers Welfare कृषि, सहकारिता एवं किसान कल्याण विभाग

Department of Agriculture and Farmers Welfare दक्षिणी क्षेत्र कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान

Southern Region Farm Machinery Training and Testing Institute द्रैक्टर नगर, गार्लदिन्ने - 515 731, जिला: अनंतपुर (आं. प्र.)

Tractor Nagar, Garladinne- 515 731, District: Anantapur (A.P.) [An ISO 9001:2015 CERTIFIED INSTITUTE]

Website: http://srfmtti.dacnet.nic.in/

E-mail: fmti-sr@nic.in Tele.: 08551-286441

T-94/1397

AWACHAT INDUSTRIES LIMITED (RAJ TRAILER AIL 5 TONNE) TIPPING TRACTOR TRAILER

COMMERCIAL (ICT)

Manufacturer : M/S. Awachat Industries Limited, Plot No D-2/1

MIDC Area Sewagram Road, Wardha-442001,

Maharashtra, India

Applicant : The Manufacturer

AWACHAT INDUSTRIES LIMITED (RAJ TRAILER AIL 5 TONNE) TIPPING TRACTOR TRAILER

Report No.: **T-94/1397** Month: July Year: 2022



Government of India

Ministry of Agriculture and Farmers Welfare Department of Agriculture and Farmers Welfare Southern Region Farm Machinery Training and Testing Institute Tractor Nagar, Garladinne- 515 731, District: Anantapur (A.P.)

[An ISO 9001:2015 CERTIFIED INSTITUTE]

Telephone: 08551-286441

Website: http://srfmtti.dacnet.nic.in/
E-mail: fmti-sr@nic.in

SOUTHERN REGION FARM MACHINERY TRAINING & TESTING INSTITUTE, ANANTAPUR, (A.P.)

Page 2 of 29

T-94/1397		AWACHAT INDUSTRIES LIMITED (RAJ TRAILER AIL 5 TONNE) TIPPING TRACTOR TRAILER			COMMERCIAL (ICT)
8	Front axle		6.00x16, 6PR (min)/10.00x20, 16PR tube type	Not applicable	Not applicable
9	Overa mm	all length,	2000 to 4100 to be checked	4240	Conforms
10	Overa mm	all width ,	900 (min) to be checked	1990	Conforms
11	Overa mm	all height,	600 (min)	2000	Conforms
12	Min, cleara	ground ance (mm)	-300	390	Conforms
13		ing /labeling chine	The labeling plate should be riveted on the body of machine having name and address of manufacturer, country of origin, make, model, month & year of manufacturer, serial number, size, required size of prime mover (kW), weight (Kg)	Provided	Conforms

12. SUMMARY OF OBSERVATIONS, COMMENTS AND RECOMMENDATION

- 12.1 Dimensional requirements of single axle (semitrailer) conforms to IS 8213:2020.
- 12.2 To protect from mud and soil the rubber flaps are provided at rear end of the wheels.
- 12.3 The lighting arrangement of trailer is not provided as per IS 8213:2020. This should be looked into for corrective action.
- The specification of trailer does not conform in full, to the IS 8213:2020. This should be looked into for corrective action.
- 12.5 The dimensions of hydraulic tipping cylinder does not meet, in full to the requirement of IS 12371:2019. This should be taken care for corrective action
- The dimensions of ring type hitch does not meet, in full, the requirement of IS 11270:1980 (Reaffirmed 2019). This should be taken care for corrective action.

AWACHAT INDUSTRIES LIMITED (RAJ TRAILER AIL 5 TONNE) TIPPING TRACTOR TRAILER

COMMERCIAL (ICT)

- 12.7 The dimensions of various components of axle assembly do not conform, in full, the requirement of IS 8213:2000. This should be looked into for corrective action.
- 12.8 The Slow moving emblem & T sign is provided.
- 12.9 An axle assemble is not designed by its class and wheel track. This should be looked into corrective action.

12.10 Adequacy of literature:



The Service manual & the parts catalogue of trailer provided are not adequate. However, operation manual and parts catalogue be brought out in Hindi and other regional languages in **booklet form** as per IS 8132: 1999 (Reaffirmed 2019) for the sake of user & technical personnel.

TESTING AUTHORITY:

D.C. MOULI AGRICULTURAL ENGINEER	Ollas
P.KAMALABAI SENIOR AGRICULTURAL ENGINEER	P. Lea
K.K. NAGLE DIRECTOR	Duy

13. Applicants Comments

Para No.	Our Ref. No.	Applicants comments
13.1	12.2	We will correct it as per the IS
13.2	12.3	We will make the literature as per IS 8132: 1999 (Reaffirmed 2019)