REPORT OF EXAMINATION OF PRESSURE VESSEL OR PLANT

M/s. Dey's Medical Stores Pvt. Ltd. Name of factory

Minerva Garden Complex, Diamond

Situation and address of factory Harbour Road, Joka, Kolkata - 700 104.

Horizontal type Air Receiver. Capacity-300 Liters. Name, description and distinctive number of pressure vessel or plant

Size: Dia-510mm. x Length-1700mm. ID Mark: AR-1. Sl. No.; GK – 1265, Item Code: DMJP-50

Location: Production Shop Floor.

M/s. Ingersoll Rand. Name and address of manufacturer and reference to their test certificate or certificate of competent person

For storing of compressed air. Nature of process in which it is used

Particulars of pressure vessel or plant 2004. (a) Date of construction 5mm. (b) Thickness of walls

March, 2004. (c) Date on which the pressure vessel or plant was first taken into use (d) Maximum permissible working pressure recommended by the manufacturer 12.3 Kg/cm2.

No Record. (e) Design pressure, if known It is all M.S. Welded Construction. (The history should he briefly given, and the examiner should (Previous report seen) state whether he has seen the last previous report)

17.06.2020 at 15 Kg/Cm² Date of last hydrostatic test (if any) and pressure applied

Is the pressure vessel or plant in open, or otherwise exposed to weather or to damp? : Under Shed.

Inside the Receiver. What parts (if any) were inaccessible?

External examination & Ultrasonic thickness test. 10. What examination and tests were made? (Specify pressure if hydrostatic or pneumatic test was carried out)

External: Good. 11. Condition of pressure vessel or plant. (State any defects materially affecting the maximum permissible working pressure or the safe working of the Pressure Vessel or Plant.) ; Internal: Inaccessible.

12. Are the required fittings and appliances provided in accordance with the Rules? Yes. Yes.

13. Are all fittings and appliances properly maintained and in good conditions? Have the pressure setting been checked and corrected ? Repairs not required.

14. Repairs (if any) required, and period within which they should be executed and any other condition which the person making the examination thinks it necessary to specify for securing safe working

10 Kg/Cm2. 15. Maximum permissible working pressure calculated from dimensions and from the Shell: 4.9mm, 5.0mm, 5.1mm, 5.1 mm, thickness and other data ascertained by the present examination, due allowance Disc: 5.2mm, 5.2mm, 5.1mm, 5.0mm. being made for conditions of working if unusual or exceptionally severe.

(State minimum thickness of walls measured during the examination) 16. Where repairs affecting the maximum working pressure are required, state the working pressure -

Not applicable. a. Before the expiration of the period specified in (14) b. After the expiration of such period if the required repairs have not been completed Not applicable.

Not applicable. c. After the completion of the required repairs

Satisfactory. 17. Other observations:

I certify that on 08.06.2022 the pressure vessel or plant described above thoroughly cleaned and (so far as its construction permits) made accessible for thorough examination and for such tests as were necessary for thorough examination and that on the said date, I thoroughly examined this pressure vessel or plant, including its fittings, and that the above is a true report of my examination.

Precission Engineering Safety Enterprise P.O. & Village-Dasghara (Purbapara), P.S.-Dhaniakhali, District: Hoogly-712402.

Telephone: (033) 2358-3144 E mail: Pese2012@gmail.com Signature: Qualification:

Address:

Date:

AYAN KR. BANERJEE, B.E. (Mech..) Chartered Engineer, Competent Person Under the Factories Act., 1948.

Next Test Within: 07.12.2022