5 2

DIRECTORATE OF NATIONAL VECTOR BORNE DISEASE CONTROL PRO

1	<u>sIndent</u> No.	No. 9-14/2005-06/NVBDCP/P&S/Mai,25%/ Proc. Da.ca
2_	Indenting Department	Directorate of National Vector Borne Disease Control Programme, 22, Sham Nath Marg, Delhi-110054.
3	Description of Stores with specification	Malathion 25% wdp for residual spray for control of Malaria under Public Health Programme conforming to ISI Specification IS: 2569-1978 with up-to-date amendments and should be registered with Central Insecticide Board (CIB).
4	Quantity	300 MT Malathion 25% wdp.
5	Payment	In accordance with the agreement with M/s Hindustan Latex Ltd. and N.V.B.D.C.P.
6.	Delivery Period	Immediate supply .
7	Delivery Terms	Free delivery at consignee end.
8	Shelf life/Efficacy	One-year life: The material would not have passed more than $1/6^{th}$ of their effective life from the date of manufacture when the material is offered for inspection and the remaining useful life left would not be less than $5/6^{th}$ of one year.
9	Sampling & Testing	As per procedures stipulated in BIS.
10	Packing & Marking	 (v) Packing: - The material shall be packed in clean and dry new non-returnable M.S. drums (Net weight of the powder being 50 kgs.) which may be double seamed or may have wielded seams, according to the requirements given in IS:8190 (Part-I)1976. Specification with thickness of sheet of Mild Steel Drums to be 0.65 to 0.70 mm and structure as per IS; 2552-1970. (vi) Marking: - The drums shall be well painted from the outside and shall be marked legibly and indelibly with print/stenciling with all the requirements given under clause 3.2 of IS: 2569-1978. Specification in addition to the provision under the insecticide Act. The container should be printed/stenciled with following information: - Government of India Supply-Not for Sale a) Name of the material b) Name of manufacturer c) Date of manufacture and date of expiry d) Batch No. e) Net mass of contents f) Nominal Pesticide content, percent g) Contract No. and Date h) Minimum caution notices as per the Act.
	mo of unit	F T