

GOVERNMENT OF WEST BENGAL
DEPARTMENT OF DISASTER MANAGEMENT & CIVIL DEFENCE
OFFICE OF THE PROJECT DIRECTOR
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Memo No: 221 /NCRMP-II

Date: 02.09.2021

NATIONAL CYCLONE RISK MITIGATION PROJECT-II

Tender/Bid No.: WB/DMD/NCRMP-II/SLE/01/2021-22 DATED: 03.06.2021

9th Corrigendum

Tender ID No. -2021_DDM_332205_1

Name of Work: Supply of Shelter Equipment for 146 Nos. Multipurpose Cyclone Shelters in the three coastal districts of West Bengal under NCRMP-II.

Sl No	Item	In Place of	Please Read
1	Tarpaulin	Virgin HDPE Green and White Stripes Tarpaulin (160 GSM, 12 x 9 ft)	Virgin HDPE Green and White Stripes Tarpaulin, 17 x 11 ft LDPE / LLDP Blue/Green Tarpaulin Specification of the film The film quality should conform to Type-I of BIS specifications IS:2508:2016 or its latest amendment. The thickness of the film will be 200 microns with a tolerance of $\pm 10\%$ as specified in IS:2508:216. The film should be uniform in colour, of smooth texture and finish. The film should be free from pin holes and undispersed raw materials, streaks and particles of foreign matter. There should be no defect such as hole, tear or blisters visible to the naked eye. The film should be free from any objectionable odour. The percentage of carbon black in the film should be atleast 2.5% and its dispersion should be satisfactory. The tolerance on nominal thickness at any given point should be $(\pm)10\%$.

			<p>UV Resistance The film shall be suitably UV stabilized by incorporating UV stabilizer or Carbon Black. The film, if manufactured by Carbon Black, shall contain minimum 2.5% of Carbon Black by mass when tested as per IS 2530 with a tolerance of +10.5%. The Carbon Black will be tested as per Is 2530.</p> <p>Density at 23° C (Clause 4.1.4) 0.913 to 0.928 gm/ml as per IS 2508:2016</p> <p>Carbon Black Content (Clause 4.1.6a) Min. 2.5 as per Test Method of IS 2530:1963</p> <p>Dart Impact Resistance As per Type-I tests prescribed under IS 2508:2016</p> <p>Tear Resistance (Clause 4.10) As per Type-I tests prescribed under IS 2508:2016</p> <p>Ageing Test As per Type-I tests prescribed under IS 2508:2016</p> <p>Weight per piece 3.600 Kg +5% / -2.5%</p>
2	Date of 8 th Corrigendum	27.07.2021	27.08.2021

Sd/-

PROJECT MANAGER
SPIU, NCRMP-II,
Department of Disaster Management & Civil Defence

