1. Goods consigned from (Exporter's business name, address, country)

COSCO (INDIA) LTD. 2/8, ROOP NAGAR, DELHI-110 007 (INDIA)

2. Goods consigned to (Consignee's name, address, country)

ACVILA-SPORT SA 5, BUCURIEI STR., MD-2004, CHISINAU, REPUBLIC OF MOLDOVA e, Reference No.

085247

CERTIFICATE OF ORIGIN

(NON PREFERENTIAL)
(Combined Declaration and Certificate)
Issued in India



PHD Chamber of Commerce and Industry

Regd. Office: PHD House, 4/2, Siri Institutional Area

August Kranti Marg, New Delhi - 110016

Phone : 91-11-26863801-04 Fax : 91-11-26855450

E-mail: phdcci@phdcci.in Website: www.phdcci.in

City Centre : Suite No. 23, 2nd Floor, Indra Place

H Block (Middle Circle), Connaught Place New Delhi - 110 001

Phone : 91-11-23327421

3. Means of transport and route (as far as known)

BY ROAD: GURGAON TO MUMBAI / INDIA

BY SEA: MUMBAI TO GIURGIULESTI / MOLDOVA

4. For official use

5.ltem No.	6. Marks and number of packages	7. Number and kind of packages, description of goods	8. Origin criteria	9. Gross weight or other quantity	10. Number and date of Invoices
1.	BY SEA SA ACVILA CHISINAU MOLDOVA 01-195	195 CARTONS CONTAINING OF SPORTS GOODS: INFLATABLE SYNTHENTIC BALLS MADE OF RUBBER VOLLEYBALLS, FOOTBALLS, TENNISBALLS, BASKETBALL AND PUNCHING BAG	INDIAN ORIGIN	7,138 PCS/ DOZ/ PAIR	CO/EXP/ 127/2012-13 DATED 21.11.2012

11. Certification

It is hereby certified, on the basis of control carried out, that the declaration by the exporter is correct.

13 DEC 2012

ew Delhi-11000

Secy. General /

Secy. General / Dy. Secy. General /
Addl. Secy./Jt.Secy./Dy. Secy./Exec. Asstl.
PHD Chamber of Commerce and Industry
New Delhi, India

12. Declaration by the exporter

The undersigned hereby declares that the above details and statements are correct; that all the goods were produced in India and that they comply with the origin requirements for exports to

MOLDOVA

FOR COSCO (INDIA)

(importing country)

ASHOK RATHI EXECUTIVE (EXPORTS)

DELHI, INDIA DATED 13.12.2012

Place, date and signature of authorised signatory