

HOME Rubber floor Epos

We do not say we are the best but certainly do the best of all other.

EPOS Floor Bulgaria is a preferred partner in constructing children and sports playgrounds and recreation centres and sports fitness equipment for open areas. Epos is our trademark that ensures safety, hygiene, quality and is the right choice for covering of your place.

Our goal is to provide the best solutions for shock, heat and moisture resistance. EPOS rubber tiles can be used in severe conditions due to their high durability.

Rubber flooring EPOS, retain their shape and characteristics for years without any change. Weather conditions (cold, warm, humid etc.) do not change the shape.

The products are durable and stand out acids, lightweight alkaline

chemicals and also high shock absorption, slip resistance prevent injuries. The surface of the tile prevents people's fatigue. EPOS tiles are lighter than other material and significantly less expensive. Rubber tiles are adhered to the floor with EPOS two-component polyurethane adhesive.

You can find our logo on every single item on the back – guarantee of belonging to EPOS!

APPLICATIONS:

Bus stops	Children playgrounds	Sport facilities	Hospitals
Airports	School playgrounds	Fitness centres	Hotels
Railway stations	Playgrounds	Stadiums	Vet clinics
Ports	Walkways	Shooting areas	Factories
Garages	Terraces	Swimming Pools	Gas stations

FEATURES:

Stop cold	Fireproof	Prevent fatigue
Stop moistures	Resistance to abrasion	contain UV particles for external climate conditions

ABOUT EPOS FLOOR - Bulgaria Ltd.

Say Goodbye to the simple floorings and Welcome the safer rubber floors.

We at Epos Floor Bulgaria Ltd. are proud to present our eco friendly, safe and easy to install rubber floors. This is the new generation **rubber floors**.

EPOS was established in 2002 in Instanbul, Turkey. Due to the wide range of application (amusement areas, production areas, safety areas etc.) we became a leader for a short time.

In 2008 EPOS founded Epos Floor Bulgaria Ltd. in Varna, Bulgaria with Mr. Husmen Mutlu as an executive director. Soon after that Epos Floor Bulgaria Ltd. became a leader in the Bulgarian market. We successfully start producing and trading in the rubber floor's area. At the beginning Epos starts as a subcontractor for building children playgrounds, parks, etc. Achieving good results make us not just subcontractor but chief contractor to many of our partners and clients (municipalities, building companies, producers of children equipment). The highly qualified people working in Epos floor Bulgaria Ltd. provide not only good skills in installation of rubber floors but also accomplishment of entire projects.

Main company activities:

- * Producing rubber floor tiles high shock absorption;
- * High quality materials, good characteristics, qualified team guarantee for safety and quality of products. The tiles are with different colours and thickness. Tested and certified by European standards **Epos tiles** are settled as the best on the Bulgaran market. Quality, safety, guarantee are part of the company strategy of **Epos Floor Bulgaria Ltd**;

Building children sport playgrounds;

Children centres for relax, children gardens, parks, basketball and volleyball playgrounds;

Fitness equipment for open areas;

Building the first fitness open area in Burgas city, Bulgaria. The equipment provides you energy for the rest of the day and has a positive effect to your body and health;

Selling and installing all products connected to Epos Floor

Bulgaria Ltd.

EPOS rubber floor tiles, produced by recycled rubbers of all kind, have passed through lots of processes until we produce material, ecologically clear, safe, tough and easy to use. The tiles provides safety to you and your family. They are soft, nice to touch and tough to external influences. On the one hand prevent scraping and sliding and on the other prevent slipping and falling injuries.

Our safety floorings fully comply with all aspects of EN 1177.

In addition, we re registered to ISO 9001:2008 ensuring the highest quality standards in all our dealing with our clients.

All of our products are passed full quality control (QC), before reaching you.

Choose EPOS because of:

Perfect quality at a good price
Easy Installation and Maintenance
Attention and respect to every client
Product and Installation Guarantee



Description/ Specification of Rubber Floor Tiles

We are offering our client an excellent quality range of Rubber Floor Tiles. These Rubber Floor Tiles are made from very high quality raw material which ensures high durability at its user end. These Rubber Floor Tiles are in high demand in the market. Different sizes and designs are easily available in the market. Our Rubber Floor Tiles are available at industrial leading prices.

Size: 400 x 400 mm

Thickness: 15 mm, 20 mm, 25 mm, 30 mm, 40 mm

Modular

Sound and Shock Absorbent
Easy Installation and Maintenance
Slip Resistant, Wet or Dry
Custom Colour and Logo Capabilities
Meets EN 1177 Standard
Fireproof
High Density

Contains No Toxic Materials

Applications:

Water Parks

Arcades

Playgrounds

Amusement Parks

Pool Surrounds

Terraces

Patios

Production areas

Walkways

Storage Areas

Fitness Rooms

Heavy Traffic Areas

Exhibits

Shooting Ranges

Rooftops

Sample Availability : Yes
Supplier Product Code : 002

Delivery Terms : EXW, FOB,

CIF

Payment Terms : CAD

Products

Rubber floor tiles

NEW: Rubber floor tiles EPC S1

Product code: EPC S1 Colours: red; black; green

Size: 400 x 400 mm

Width of rubber floor tiles: 15, 20, 25, 30, 40 mm

Patterns: S1

Rubber floor EPC 15

Functions

Product code EPC 15

Usage

playgrounds; The industrial and manufacturing places, pools, garages, industrial and manufacturing plants, pedestrian and bicycle paths, terraces and balconies, staircases, walkways and many other places

Patterns classic

Colours





red,black,green

- Size of tile 400x400mm
- Width of tile 15mm

Rubber floor EPC 20 **Functions**

Product code EPC 20



Usage

pools, garages, industrial and manufacturing plants, pedestrian and bicycle paths, terraces and balconies, staircases, walkways and many other places

Description of technical characteristics: Critical fall point of EPOS rubber flooring is: 20mm thick - 1,36 m

- Patterns classic
- Colours red, black and green
- Size of tile 400x400mm
- Width of tile 20mm



Rubber floor EPC 25

Functions

Product code EPC 25

Usage

leisure and business parks, office centers, shopping malls stores and markets, pools, garages, industrial and manufacturing plants, pedestrian and bicycle paths, terraces and balconies, staircases, walkways and many other places

Description of technical characteristics:

Critical fall point of EPOS rubber flooring is: 20mm thick - 1,36 m

- Patterns classic
- Colours red, black and green
- Size of tile 400x400mm
- Width of tile 25mm

Rubber floor EPC 30

Functions

Product code EPC 30

Usage

playgrounds; The industrial and manufacturing places, pools, garages, industrial and manufacturing plants, pedestrian and bicycle paths, terraces and balconies, staircases, walkways and many other places

Description of technical characteristics: EPOS Floor Coverings thickness 30mm are dedicated to building playgrounds, fitness centers and game of any kind because of the high level of critical point which fall 1,59 m

Patterns

classic

Colours

red, black and green

Size of tile

400x400mm

. Width of tile

30mm

Rubber floor EPC 40

Functions

Product code

EPC 40

Usage

playgrounds; the industrial and manufacturing places, pools, garages, industrial and manufacturing plants, pedestrian and bicycle paths, terraces and balconies, staircases, walkways and many other places



classic

Colours

red, black and green

Size of tile

400x400mm

. Width of tile

40mm

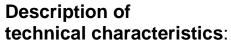


Rubber floor EPC 50

Functions

- Product code EPC 50
- Usage

children playgrounds with higher children equipment; the industrial and manufacturing areas



EPOS Floor Coverings thickness 50mm are dedicated to building playgrounds, fitness centers and game of any kind because of the high level of critical point.





- Patterns
 - classic
- Colours red, black and green
- Size of tile 400x400mm
- Width of tile 50mm





















31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component B

Classification according to the European Dangerous Preparation Directive 1999/45/EC:

R20 Harmful by inhalation.

R36/37/38 Irritating to eyes, respiratory system and skin.

R42/43 May cause sensitization by inhalation and skin contact.

R48/20 Harmful: danger of serious damage to health by prolonged exposure through inhalation.

SECTION XVI: OTHER INFORMATION

Application: Component of polyurethane material, sheet rubber adhesive

The information herein is presented in good faith and believed to be accurate. However, no warranty, expressed or implied is given. It is buyer's responsibility to ensure that its activities comply with Federal, State or Provincial and Local Laws.



Page 6

Released April 2013



31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component B

Acute toxicity, inhalation: diphenylme thane-diisocyanate, isomers and homologues

LC50 rat: 490 mg/m3, 4 h

Concentration of the saturated vapor of 4,4-MDI at 25 °C: 0,09 mg/m3

SECTION XII: ECOLOGICAL INFORMATION

Acute Fish toxicity. diphenylmethane-diisocyanate, isomers and homologues LC0 > 1.000 mg/l. Species: Danio rerio (zebra fish)
Acute toxicity for daphnia: diphenylmethane-diisocyanate, isomers and homologues EC50 > 1.000 mg/l. Species: Daphnia magna (Water flea)
Biodegradability: diphenylmethane-diisocyanate, isomers and homologues
Biodegradation: 0 %, 28 d, i.e. not degradable

SECTION XIII: DISPOSAL CONSIDERATIONS

Dispose in accordance with applicable international, national and local laws, ordinances and statutes. None disposal into waste water.

SECTION XIV: TRANSPORTATION INFORMATION

ADR/RID, IATA, IMDG: Not dangerous goods
Special precautions for user: Not dangerous cargo.

Irritating to skin and eyes. Avoid temperatures below 0 °C.

Avoid heat above +50 °C. Keep dry.

Keep away from foodstuffs, acids and alkalis.

SECTION XV: REGULATION INFORMATION



Page 5

Released April 2013



31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component B

Skin and body protection: Wear suitable protective clothing.

SECTION IX: PHYSICAL AND CHEMICAL PROPERTIES

Physical Form: liquid Color: brown

Odor: almost odourless
Pour point: ca.-24 °C

Density: ca. 1,24 g/cm² at 20 °C DIN 51757

Miscibility with water: immiscible at 15 °C Viscosity, dynamic: ca. 200 mPa.s at 25 °C

Ignition temperature: > 500 °C

SECTION X: STABILITY AND REACTIVITY

Chemical stability. Polymerises at about 200 °C with evolution of CO2.

Possibility of hazardous reactions: Exothermic reaction with amines and alcohols; reacts with water forming CO2; in closed containers, risk of bursting owing to increase of pressure.

Hazardous decomposition products:

No hazardous decomposition products when stored and handled correctly.

SECTION XI: TOXICOLOGY INFORMATION

Acute toxicity, oral: diphenylmethane-diisocyanate, isomers and homologues

LD50 rat: > 2,000 mg/kg



Page 4

Released April 2013



EPOS FLOOR BULGARIA LTD. 31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria

Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com

Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component B

SECTION VI: ACCIDENTAL RELEASE MEASURES

Personal Precautions: Wear full protective equipment. Ensure adequate ventilation/exhaust

extraction. Keep unauthorized persons away.

Environmental Precautions: Do not flush into surface water or sanitary sewer system.

Remove mechanically, cover the remainder with wet, absorbent material Methods for Clean-Up:

> (e.g. sawdust, chemical binder based on calcium silicate hydrate, sand). After approx. one hour transfer to waste container and do not seal (evolution of CO2!). Keep damp in a safe ventilated area for several days.

SECTION VII: HANDLING AND STORAGE

Keep away from foodstuffs, drinks and tobacco.

Keep container tightly closed and dry.

Storage temperature regarding personal safety, max. 50 °C.

SECTION VIII: EXPOSURE CONTROLS / PERSONAL PROTECTION

Respiratory protection: required in insufficiently ventilated working areas and during spraying. An air-fed mask, or for short periods of work, a combination of charcoal filter and particulate filter is recommended.

Hand protection: Suitable materials for safety gloves; EN 374-3: Polychloroprene - CR: thickness >=0,5mm; breakthrough time >=480min. Nitrile rubber - NBR: thickness >=0,35mm; breakthrough time >=480min. Butyl rubber - IIR: thickness >=0,5mm; breakthrough time >=480min. Fluorinated rubber -FKM: thickness >=0,4mm; breakthrough time >=480min. Recommendation: contaminated gloves should be disposed of.

Eye protection: Wear eye/face protection.



Page 3

Released April 2013



31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component B

SECTION IV: FIRST AID MEASURES

Inhalation: Take the person into the fresh air and keep him warm, let him rest; if

there is difficulty in breathing, medical advice is required .

Skin contact: Wash with plenty of warm water and soap.

Eyes: Hold the eyes open and rinse with preferably lukewarm water for a

sufficiently long period of time (at least 10 minutes).

Contact an ophthalmologist.

Ingestion: DO NOT induce the patient to vomit, medical advice is required.

SECTION V: FIRE FIGHTING MEASURES

Extinguishing Media: Carbon dioxide (CO2), Foam, extinguishing powder, in cases of larger

fires, water spray should be used.

Special Hazards in Fire: Burning releases carbon monoxide, carbon dioxide, oxides of nitrogen,

isocyanate vapous and traces of hydrogen cyanide. In the event of fire and/or explosion do not breathe fumes. Fire in vicinity poses risk of pressure build-up and rupture. Containers at risk from fire should be

cooled with water and, if possible, removed from the danger area.

Advice for fire-fighters: During fire-fighting respirator with independent air-supply and airtight

garment is required. Do not allow contaminated extinguishing water to

enter the soil, ground-water or surface waters.



Page 2

Released April 2013



EPOS FLOOR BULGARIA LTD. 31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria

Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component B

SECTION I: IDENTIFICATION OF COMPANY AND PRODUCT

Product Name: EPOS®, component B

Product Type: Hardening component of a two component PU adhesive

Company Name: EPOS FLOOR BULGARIA LTD.

Address: 31 Yan Huniyadi Blvd., office101, 9000 Varna, Bulgaria

Tel./Fax: +359 52 750 366 Emergency tel: +359 878 100 325

SECTION II: COMPOSITION - INFORMATION ON INGREDIENTS

Hazardous components: diphenylmethane-diisocyanate, isomers and homologues

Concentration [wt.-%]: >= 99,5

CAS-No.: 9016-87-9

SECTION III: HAZARD IDENTIFICATION

Classification (67/548/EEC, 1999/45/EC):

Harmful by inhalation.

May cause sensitization by inhalation and skin contact.

Irritating to eyes, respiratory system and skin.

Harmful: danger of serious damage to health by prolonged exposure through inhalation.



Page 1

Released April 2013



31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component A

SECTION XVI: OTHER INFORMATION

Application: Component of polyurethane material, sheet rubber adhesive

The information herein is presented in good faith and believed to be accurate. However, no warranty, expressed or implied is given. It is buyer's responsibility to ensure that its activities comply with Federal, State or Provincial and Local Laws.



Page 6

Released April 2013



31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component A

SECTION XIII: DISPOSAL CONSIDERATIONS

The product remnants are classified as chemical waste.

Dispose of waste according to all local, state, provincial and federal environmental regulations.

SECTION XIV: TRANSPORTATION INFORMATION

This preparation is not classified dangerous according to international transport regulations ADR/TID/IMDG/IATA.

SECTION XV: REGULATION INFORMATION

Classification according to the European Dangerous Preparation Directive 1999/45/EC:

Hazard Designation: None

R-phrases: None

S-phrases: S36/37/39: Wear suitable protective clothing, gloves and

eye/face protection.

Page 5

Released April 2013



31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component A

 Solubility in Water:
 Not soluble

 VOC:
 0%

 pH(1 H2O / 10 Metanol):
 6,0-8,5

SECTION X: STABILITY AND REACTIVITY

Stability. The product is stable under the recommended handling and

storage conditions.

Hazardous decomposition products: No decomposition under the recommended handling and

storage conditions.

Hazardous reactions: Acids, oxidizing agents, isocyanates

SECTION XI: TOXICOLOGY INFORMATION

Acute Toxicity

LD50/oral/rat: ATEmix>2000mg/kg
LD50/dermal/rat: >10.000mg/kg
Primer skin contact: Not irritating
Mucosa contact: Irritating effects

SECTION XII: ECOLOGICAL INFORMATION

Ecotoxicity: Do not allow the product to escape into waters, wastewater, soil

Acute Fish toxicity. Leiscus idus (48 hours): 4.600 mg/l

Toxicity for daphnia: Pseudomonas putida/ EC10: >10000 mg/l

Other information: Do not include organic bonded halogen

Page 4

Released April 2013

MSD S 030413 - EPO S Comp. A



31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component A

 Solubility in Water:
 Not soluble

 VOC:
 0%

 pH(1 H2O / 10 Metanol):
 6,0-8,5

SECTION X: STABILITY AND REACTIVITY

Stability. The product is stable under the recommended handling and

storage conditions.

Hazardous decomposition products: No decomposition under the recommended handling and

storage conditions.

Hazardous reactions: Acids, oxidizing agents, isocyanates

SECTION XI: TOXICOLOGY INFORMATION

Acute Toxicity

LD50/oral/rat: ATEmix>2000mg/kg
LD50/dermal/rat: >10.000mg/kg
Primer skin contact: Not irritating
Mucosa contact: Irritating effects

SECTION XII: ECOLOGICAL INFORMATION

Ecotoxicity: Do not allow the product to escape into waters, wastewater, soil

Acute Fish toxicity. Leiscus idus (48 hours): 4.600 mg/l

Toxicity for daphnia: Pseudomonas putida/ EC10: >10000 mg/l

Other information: Do not include organic bonded halogen

Page 4

Released April 2013



31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component A

SECTION IV: FIRST AID MEASURES

Inhalation: Move to fresh air.

Skin contact: Remove contaminated clothing, wash skin with soap and water.

Eyes: Flush with water while eyelids open for at 15 minutes.

If irritation persists after flushing, seek medical advice.

Ingestion: Rinse mouth and drink plenty of water.

Consult a doctor, do not induce vomiting.

SECTION V: FIRE FIGHTING MEASURES

Extinguishing Media: Water, CO2, dry powder and foam Special Hazards in Fire: Carbon monoxide, carbon dioxide

Required special

protective equipment: Breathing apparatus, impervious protective clothing.

SECTION VI: A CCIDENTAL RELEASE MEASURES

Personal Precautions: Wear full protective clothing
Environmental Precautions: Do not discharge spillage into drains

Methods for Clean-Up: Remove mechanically, cover remainders with wet absorbent

material (e.g. sand, earth, sawdust) remove according to the local

legal procedures.

SECTION VII: HANDLING AND STORAGE

HANDLING: Avoid contact with humidity.

Page 2

Released April 2013



31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria Tel/fax: 00359 52 750 366 E-mail: eposfloorbg@gmail.com

Web: www.eposfloor.eu

MATERIAL SAFETY DATA SHEET

Product: EPOS® PUAdhesive Component A

SECTION I: IDENTIFICATION OF COMPANY AND PRODUCT

Product Name:

EPOS®, component A

Product Type: Company Name: Polyurethane Rubber Sheet Adhesive EPOS FLOOR BULGARIA LTD.

Address:

31 Yan Huniyadi Blvd., office 101, 9000 Varna, Bulgaria

Tel / Fax: Emergency tel: +359 52 750 366 +359 878 100 325

SECTION II: COMPOSITION - INFORMATION ON INGREDIENTS

Ingredient	EC No	CAS No	Concentration % min-max	Hazard Symbols	Risk Phrases	LD50 mg/kg
Polyol Mix	232-293-8	8001-79-4	20-45			
Filler Mix	231-784-4	7727-43-7	20-50			3000
Anti settling	212-828-1	872-50-4	<1	Xi	R36/38	5000
Zeolite	215-283-8	1318-02-1	4-8			316000
Miscellaneous Nonhazardous Ingredients			5-10			

SECTION III: HAZARD IDENTIFICATION

There are no chemical hazards associated with this preparation according to 67/548/EEC Annex 1.

Released April 2013

MSD S 030413 - EPO S Comp. A



CERTIFICATE

N₂ QMS/122..../BG

Awarded to:

Epos Floor Bulgaria Ltd. Legal registration address - Vladislav Varnerchik, Bl. 301, app.8, Varna, Bulgaria

Legal registration address – Vladislav Varnerchik, Bl. 301, app.8, Varna, Bulgaria Administrative Office – 31, Jan Hunyadi str., office 101, Varna, Bulgaria Manufacture - Provadiya, Bulgaria

CSB Ltd. certifies that the Management system of the organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

ISO 9001:2008

Scope of supply:

Production of shock absorbing surfaces and other rubber floors.

Validity of the certificate: from 19/10/2012 to 18/10/2015

Emil Iliev, General Marager

Ad distornal information regarding the scope of this contribute and the applicability of the management system acquirements may be obtained by contacting the organization.

The carb licate has been assed by writer of a nonlation or complants with the assessment, car brication and subsequent surveil ance procedured information regarding the validity of the carb finds may be obtained at the CSI Ltd's central office but game, 1.612 Soils. 23, Therefore it Bloks, and 6,6,3, office 2 www.csib-fold.com



CERTIFICATE

Ne OHSMS/122.../BG

Awarded to:

Epos Floor Bulgaria Ltd.

Legal registration address – Vladislav Varnerchik, Bl. 301, app.8, Varna, Bulgaria
Administrative Office – 31, Jan Hunyadi str., office 101, Varna, Bulgaria
Manufacture - Provadiya, Bulgaria

CSB Ltd. certifies that the the Management system of the organization has been audited and found to be in accordance with the requirements of

OHSAS 18001:2007

Scope of supply:

Production of shock absorbing surfaces and other rubber floors.

Validity of the certificate: from 19/10/2012 to 18/10/2015

Emil Iliev, General Marager

Ad distoral information regarding the coope of this conditions and the applicability of the management system sequirements may be obtained by connecting the organization.

The carbicola harbonic count by write of a nonleton in complaints with the arrangment, carbicolon and alterquent several area procedures information regarding the windsty of the carbicolon maybe obtained at the CSI Ltd.'s central office Bulgaro, 1.612 Sofia. 23, The Bons II Shot, ento 8,6.3, Office 2 www.calb.hold.com



CERTIFICATE

N₂ EMS/122.../BG

Awarded to:

Epos Floor Bulgaria Ltd.

Legal registration address – Vladislav Varnerchik, Bl. 301, app.8, Varna, Bulgaria Administrative Office – 31, Jan Hunyadi str., office 101, Varna, Bulgaria Manufacture - Provadiya, Bulgaria

CSB Ltd. certifies that the Management system of the organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

ISO 14001:2004

Scope of supply:

Production of shock absorbing surfaces and other rubber floors.

Validity of the certificate: from 19/10/2012 to 18/10/2015

Emil Iliev, General Marager

Additional information regarding the coope of this certificate and the applicability of the management system equivaments may be obtained by contacting the organization.

The carb licate for been crued by write of a recolution or complemen with the area prement, car blication and subsequent never lance procedures information regarding the usfally of the carb funds may be obtained at the C20 List's carboal office Bulgario, 1.612 Solis. 24, Tora Bone II Blind, and E.N. 3, office 2 www.cab-hald.com