Liberty Customs Brokerage Inc

INTERNATIONAL FOOTWEAR ASSOCIATION FOOTWEAR RETAILERS OF AMERICA

INTERIM FOOTWEAR INVOICE

<u>Instructions.</u> Complete Part A (questions 1 through 9) for all entries. The answer to questions 3 and 4 determine which of the remaining parts, B through E, must be completed. If the answers to questions 3 and 4 are rubber and/or plastics, complete Part B only. If the answer to question 3 is textile materials and the answer to question 4 is not other materials, only complete Part C. If the answer to question 3 is leather and the answer to 4 is not other materials, only complete Part D. If the answer to question 3 or 4 is other materials, only complete Part E.

1.	Mam	factures style number, if any:		
2.	Importer's style and/or stock number, if any:			
3.	Identify which of the following materials make up the greatest portion of the external surface area of the upper (accessories, reinforcements, ornamentation, etc. excluded):			
	a.	leather		
	b,	rubber and/or plastics		
	c.	textile materials		
	d.	other materials		
	Identify which of the following materials makes up the greatest portion of the external surface area of the sole (accessories, reinforcements, spikes, etc. excluded):			
	a.	leather or composition leather		
	b.	rubber and/or plastics		
	C.	other materials	<u></u>	
	etc.,	ne footwear designed for sports activity and does for provision for the attachment of such? No	it have spikes, cleats,	
6.	ls th	ne footwear one of the following types?		
	a.	skating boots, wrestling boots, boxing boots or cycling shoes		
	b.	ski boots		
	C,	cross-country ski boots		
	d.	tennis shoes, basketball shoes, gym shoes, training shoes and the like		
	e.	none of the above		
7.	Is th Yes	ne footwear exclusively for men, youths or boys? No		
8.	Doe Yes	s the footwear have a protective metal toe-cap? No		
9.	Who	at is the height of the upper?		
	a.	covers the knee or higher		
	b.	covers the ankle but not the knee		
	C.	does not cover the ankle.		
10	na Ye	(Uppers and soles are rubber and/or plastics) the footwear waterproof and assembled by mean iling, riveting, screwing, plugging or similar pro s No ves-complete questions 11-15; if no-complete que	cesses?	
	rei Y	the external surface areas of the upper and the inforcements, etc. included) over 90% PVC? es No		
		s the footwear designed for use without closures?		
,	Yes No 3. Is the external surface area of the upper (accessories, reinforcements, etc.			
		ncluded) over 90% rubber and/or plastic?	es, remitit cements, etc.	

cole Yes	ne footwear protective in nature (i.e., designed to be worn over or in lieu other footwear as a protection against, water, oil, grease or chemicals or d or inclement weather)? S NO
sole	es the footwear have a foxing or foxing- like band applied or molded at the e and overlapping the upper? No
who	the answer to 15 is yes, is the foxing or foxing-like band wholly or almost olly or rubber or plastics? No
	ich of the following characteristics does the footwear possess:
a.	zoris
b.	made on a base or platform of wood
	made on a base or platform of cork
	open toes or open heels
e.	
f.	slip-on type
	none of the above
18. If con	the answer to question 14 is yes, are the uppers entirely of non-molded struction from a point 3 cm above the top of the outer sole? No
	Uppers are textile materials; soles are leather, composition leather, rubber or
_	astics).
	the external surface area of the upper more than 50% leather (leather cessories, reinforcements, etc., included)?
	es No
	f yes-stop; if no-complete questions 14,15,16,17, and 20)
20. V	Which of the following characteristics does the footwear possess?
a.	less than 10% by weight of righber and
	less than 10% by weight of rubber and
	plastics or not over 50% by weight of
h	plastics or not over 50% by weight of textile materials, rubber and plastics
b	plastics or not over 50% by weight of textile materials, rubber and plastics uppers of vegetable fibers
	plastics or not over 50% by weight of textile materials, rubber and plastics uppers of vegetable fibers (cotton, flax, etc.)
	plastics or not over 50% by weight of textile materials, rubber and plastics uppers of vegetable fibers
c (1	plastics or not over 50% by weight of textile materials, rubber and plastics uppers of vegetable fibers (cotton, flax, etc.) soles which overlap the upper except at heel Uppers are leather; soles are leather, com-
c (I	plastics or not over 50% by weight of textile materials, rubber and plastics . uppers of vegetable fibers
c (t	plastics or not over 50% by weight of textile materials, rubber and plastics uppers of vegetable fibers (cotton, flax, etc.) soles which overlap the upper except at heel Uppers are leather; soles are leather, composition leather, rubber or plastics) Which of the following characteristics
21.	plastics or not over 50% by weight of textile materials, rubber and plastics uppers of vegetable fibers (cotton, flax, etc.) soles which overlap the upper except at heel Uppers are leather; soles are leather, composition leather, rubber or plastics) Which of the following characteristics does the footwear possess?
21.	plastics or not over 50% by weight of textile materials, rubber and plastics . uppers of vegetable fibers
21.	plastics or not over 50% by weight of textile materials, rubber and plastics uppers of vegetable fibers (cotton, flax, etc.) soles which overlap the upper except at heel Uppers are leather; soles are leather, composition leather, rubber or plastics) Which of the following characteristics does the footwear possess? a. welt construction b. turn or turned construction
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21.	plastics or not over 50% by weight of textile materials, rubber and plastics . uppers of vegetable fibers

Yes _____

No _____

(Signature) (Date)

e. none of the above

C.

D.

E.