INTERIM FOOTWEAR INVOICE

() Look-See/Confirmation

	() Salesman Sample/Promo () MASTER	
FACTORY		
1. Style name: 2. Style number:	17. Which of the following characteristics does the focusesses?	otwear
3. Identify which of the following materials make up the greatest portion	a. zoris	
	_	
of the external surface area of the upper (accessories, reinforcements,	b. made on a base platform of wood	
excluded)	c. made on a base platform of cork	
a. leather%	d. open toes or open heels	
b. rubber and/or plastics%	e. exclusively adhesive construction	
c. textile materials	f. slip-on type	
d. other materials%	g. none of the above	
	18. If the answer to 14 is yes, are the uppers entirely of	
4. identify which of the following materials make up the greatest portion of the external surface area of the sole (accessories, reinforcements,	construction from a point 3cm above the top of the	e outer sole?
spikes, etc. excluded):	YES NO	
a. leather or composition leather%		
b. rubber and/or plastics%	<u>UPPERS ARE TEXTILE MATERIALS: SOLES ARI</u>	<u>E LEATHER</u>
c. other materials%	COMPOSITION LEATHER, RUBBER OR PLASTIC	<u>CS</u>
5. Is the footwear designed for sports activity and does it have spikes, cleats, etc., or provision for the attachment of such.	19. Is the external surface area of the upper more that (leather accessories/reinforcements, etc. included) YES NO	
YESNO	If yes, stop; if no, complete questions 14,15,16,17 a	nd 20.
6. Is the footwear one of the following types?		
a. skating boots, wrestling boots, boxing boots	20. Which of the following characteristics does the foo	
or cycling shoes	a. less than 10% by weight of rubber and plastics	or not over 50%
b. ski boots	by weight of rubber or plastics	
c. cross-country ski boots	b. upper of vegetable fibers (cotton, flax, etc.)	
d. tennis shoes, basketball, gym shoes, training	c. soles which overlap the upper except at the toe	
shoes and the like	or heel	
e. none of the above	d. none of the above	
7. Is the footwear exclusively for men youth or boys?		
YES NO	UPPERS ARE LEATHER: SOLES ARE LEATHER	
8. Does the footwear have a protective metal toe cap?	COMPOSITION LEATHER, RUBBER AND PLAST	TCS
	COMPOSITION LEATHER, RUBBER AND FLAST	105
YESNO	21 Which of the following about the dead to the for	4
9. What is the height of the upper?	21. Which of the following characteristics does the foc	itwear
a. covers the knee or higher	possess?	
b. covers the ankle but not the knee	a. weit construction	
c. does not cover the ankle	b. turn or turned construction	
	c. uppers consisting of leather straps across the	
UPPERS AND SOLES ARE RUBBER AND/OR PLASTICS	instep and around the big toe	
	d. made on a base/platform of wood	
10. Is the footwear waterproof and assembled by means other than	e. none of the above	
stitching, nailing, riveting, screwing, plugging or similar	_	
processes?	OTHER	
YES NO	<u> </u>	
If yes, complete questions 11-15; if no, complete questions	22. Which of the following characteristics does the foo	twoor noccocc?
13-18)	a. uppers of leather or composition leather	tweat possess.
11. Are the external surface areas of the upper and sole	b. uppers of textile material	
	-	
(accessories, reinforcements, etc., included) over 90% PVC?	c. uppers and soles of wool felt	
YESNO	d. disposable footwear	
12. Is the footwear designed for use without closures?	e. none of the above	
YES NO		
13. Is the external surface area of the upper (accessories, reinforcements,		
reinforcements etc., included) over 90% rubber and/or plastics?		
YES NO		
14. Is the footwear protective in nature (i.e. designed to be worn over or		
in lieu of other footwear as a protection against water, oil, grease,		
chemicals, or cold or inclement weather)?		
YES NO		
15. Does the footwear have a foxing or foxing-like band applied or molded		
at the sole and overlapping the upper?		
YESNO		
16. If the answer to 15 is yes, is the foxing or foxing-like band wholly or		
almost wholly of rubber or plastics?		
YES NO		
	Signature D	ate