

CLASSIFICATION WORKSHEET FOR IMPORTED FOOTWEAR

1. Kohl's style name [include color(s)]: _____ Manufacturer's style #: _____
2. Vendor's anticipated HTSUS# and Duty Rate: _____
3. Size range (numerical) _____
4. Gender (Women/Girl; Men/Boy; Baby/Infant) _____
5. Percentage of **external surface area of Upper** and material type (**include** reinforcements and accessories), For Textile, **you must** indicate the material content (Poly/Cotton): _____
6. Please provide % of reinforcements and accessories _____
7. Percentage of **external surface area of Outer sole** and material type: _____
8. Does the footwear cover the ankle bone? (At least half of the lateral ankle bone, includes straps, laces or ties) Yes ___ No ___
9. Is the footwear designed for any type of sports activity (spikes, cleats, etc.)? Yes/No _____ if **yes**, describe: _____

A. Complete only if the Uppers are rubber or plastics: 6402

1. Is it waterproof and assembled by means other than stitching, riveting, nailing, screwing, plugging or similar processes?
Yes _____ No _____
2. Check **which** of the following characteristics the footwear possesses:
 - Is it made on a base or platform of wood or cork Wood _____ Cork _____
 - Designed to protect against water, oil, grease, chemicals, or cold/inclement weather _____
 - Made of exclusively adhesive construction _____ Is it a "Zoris" _____

B. Complete only if the Uppers are leather: 6403 – Indicate animal type (Cow/Pig/Other): _____

1. Regarding the leather pieces (if any), are they coated or laminated with rubber and/or plastics?
Coated _____ Laminated _____ Neither _____ Not Applicable _____
 - If "Yes", how thick is the coating to the nearest hundredth of a millimeter? _____ mm
2. Check which of the following characteristics does the footwear possess?
 - Welt _____ Turn/turned construction _____
 - Made on a base or platform of wood _____

C. Complete only if the Uppers are textile materials: 6404

1. Percent of external surface area of upper which is leather (including leather reinforcements and accessories): _____ %
2. Percent by weight of all rubber and/or plastics: _____ %
3. Check which of the following characteristics the footwear possesses:
 - Designed to protect against water, oil, grease, chemicals, or cold/inclement weather _____
 - Made of exclusively adhesive construction _____

D. Complete if Outer Sole has a layer (Textile or Leather):

1. Is textile layer "**permanently**" attached (cannot fall off or be easily pulled or torn off) to a Rubber/Plastic, Leather, Composition Leather, or some other type of substrate? Yes/ No _____
2. Identify how the layer(textile or leather) is applied/attached to outer: _____

E. Complete if Outer Sole has a rubber/plastic traction dots/wording/designs on external surface area:

1. Percentage of dots _____ % versus other materials used on outer sole _____ %.
2. Thickness of dots/wording/design: _____
3. Diameter of dots (in inches): _____
4. Spacing of dots (in inches) on center: _____

F. Complete only for Slippers:

1. If the Outer Sole is made of cellular rubber, non-grain leather, or textile material: Provide Thickness of the outer sole in Millimeters _____
2. If the Outer Sole is made of polyvinyl chloride, whether or not backed: Provide thickness of the outer sole in Millimeters _____
3. Does the sole components (including any inner and mid-soles), have a combined thickness **not over 8 mm** as measured from the outer surface of the uppermost sole component to the bottom surface of the outer sole and which when measured in the same manner at the area of the heel has a thickness equal to or less than that at the ball of the foot? Yes/ No _____