

**QUESTIONNAIRE  
FOR  
QPL SAMPLE SUBMITTAL  
OF SAFETY SHOES AND BOOTS**

(Make copies as required to obtain one copy of blank questionnaire for each sample of shoe or boot submitted.)

1. Vendor: \_\_\_\_\_
  2. Person completing questionnaire: \_\_\_\_\_
  3. Title: \_\_\_\_\_
  4. Address: \_\_\_\_\_
  5. Phone: \_\_\_\_\_
  6. Fax: \_\_\_\_\_
  7. Manufacturer or brand: \_\_\_\_\_
  8. Model number of shoe (throughout this questionnaire the term "shoe" is meant to include both "shoe" and "boot"): \_\_\_\_\_
  9. Hazard protection offered, per NC specification, Table 1: \_\_\_\_\_  
\_\_\_\_\_ (I/75, C/75, MT/75, CD Type 1, CD Type 2, EH, PR, SD Type 1, SD Type 2)
  10. Class(es) of shoe, per NC specification, Table 4 (e.g. 1B): \_\_\_\_\_  
\_\_\_\_\_
  11. Is sample an unmodified current production model? \_\_\_\_\_ (yes/no)
  12. Method of joining sole to upper: \_\_\_\_\_
  13. Material of safety toe: \_\_\_\_\_
  14. Material of exterior of upper: \_\_\_\_\_
  15. Material of shank: \_\_\_\_\_
  16. Is collar padded? \_\_\_\_\_ (yes/no)
  17. Is tongue padded? \_\_\_\_\_ (yes/no)
  18. Does shoe contain a liner specifically intended to draw moisture out of the shoe by wicking action? \_\_\_\_\_ (yes/no)
  19. Trademarked name of wicking type liner: \_\_\_\_\_
  20. Identification or name of bacterial/fungal retardant applied to above wicking type liner: \_\_\_\_\_
- Vendor: \_\_\_\_\_ Model: \_\_\_\_\_

21. Are insoles fully contoured? \_\_\_\_\_ (yes/no)
22. Are insoles removable, washable, and replaceable? \_\_\_\_\_ (yes/no)
23. Are insoles supplied by shoe manufacturer(vs aftermarket)? \_\_\_\_\_  
(yes/no)
24. Is outsole advertised as oil resistant or oil proof? \_\_\_\_\_ (yes/no)  
Which? \_\_\_\_\_ (oil resistant, oil proof)
25. If oil resistant or oil proof outsole, specify percent oil swell when  
tested in accordance with ASTM D 471 at 40 degrees C exposure temperature,  
24 hour immersion period, and No. 2 diesel fuel as the test liquid, per NC  
specification, paragraph III.M. \_\_\_\_\_ % oil swell
26. Is shoe advertised as having "watertight construction" (or any equivalent  
terminology)? \_\_\_\_\_ (yes/no)
27. If yes to above question (on watertight construction), describe elements  
used to obtain such watertightness: \_\_\_\_\_  
\_\_\_\_\_
28. Are storm welts provided? \_\_\_\_\_ (yes/no)
29. Does shoe have Goodyear welt construction? \_\_\_\_\_ (yes/no)
30. If shoes are of Goodyear welt construction, are soles and heels easily  
replaceable in an ordinary shoe shop? \_\_\_\_\_ (yes/no)
31. Is shoe advertised as having slip resistant or high traction soles?  
\_\_\_\_\_ (yes/no)
32. If slip resistant or high traction sole, what is the wet coefficient of  
friction when tested according to ASTM F-489 (James Test)? \_\_\_\_\_
33. Material of eyelets, speed hooks, and speed lacers: \_\_\_\_\_  
\_\_\_\_\_
34. Are eyelets machine-crimped? \_\_\_\_\_ (yes/no)
35. Are laces long enough to accomodate a double-knot tie? \_\_\_\_\_ (yes/no)
36. Are lace ends bound or encapsulated? \_\_\_\_\_ (yes/no)
37. Are shoes marked, with respect to the type(s) of protection provided, in  
full compliance with ANSI Z41 (latest revision)? \_\_\_\_\_ (yes/no)
38. Men's sizes available: \_\_\_\_\_
39. Men's widths available for each size above: \_\_\_\_\_
40. Women's sizes available: \_\_\_\_\_
41. Women's widths available for each size above: \_\_\_\_\_

