§ 761.304 Determining sample location.

(a) For 1 square meter non-porous surface areas having the same size and shape, it is permissible to sample the same 10 cm by 10 cm location or position in each identical 1 square meter area. This location or position is determined in accordance with §§761.61(a)(6) and 761.79(b)(3) are met, must use these procedures.

§ 761.308 Preparation of surfaces. Drain all free-flowing liquids from surfaces and brush off dust or loose grit.

§ 761.309 Determining sample location. With a uniform concentration, assign each 1 meter square surface a unique sequential number.

(i) For three or fewer 1 meter square areas, sample all of the areas.

(ii) For four or more 1 meter square areas, use a random number generator or table to select a minimum of 10 percent of the areas from the list, or to select three areas, whichever is more.

(c) For other large nearly flat surfaces, sample all of the one meter square areas.

(b) Small or irregularly shaped surfaces. For small surfaces having irregular contours, such as hand tools, natural gas pipeline valves, and most exterior surfaces of machine tools, sample the entire surface. Any person may select sampling locations for small, nearly flat surfaces in accordance with §761.308 with the exception that the maximum area in §761.308(a) is <1 meter square.

(c) Preparation of surfaces. Drain all free-flowing liquids from surfaces and brush off dust or loose grit.

§ 761.308 Preparation of surfaces. Drain all free-flowing liquids from surfaces and brush off dust or loose grit.