ASBESTOS CONSTRUCTION SAFETY CHECKLIST

	Date				
	Location				
Com	pleted by				
OK =	= Satisfacto	ory AN = Action Needed N/A = Not Applicable	ОК	AN	N/A
1	materials	ence, location, and quantity of all asbestos-containing have been identified at the work location. 11(k)(2)(i)]			
2		es have been informed of all asbestos-containing materials in k areas. [1926.1101(k)(2)(ii)]			
3	employee	g signs and labels have been attached or posted so that all es know to avoid asbestos-containing areas and materials. 01(k)(7-8)]			
4	before 19	suspected of containing asbestos in facilities constructed 81 are handled as if they do contain asbestos until proven e. [1926.1101(k)(1)(i)]			
5	as annual and the t	es have received initial awareness or worker training as well refresher training appropriate to their work assignments raining material is available for employees and regulators to 1926.1101(k)(9)]			
6	•	d areas are established and demarcated (example: d), and access is restricted appropriately. [1926.1101(e)(2)]			
7		smoking, chewing gum or tobacco, and application of is prohibited in the regulated area. [1926.1101(e)(5)]			
8		respiratory protection program and a medical surveillance are in effect. [1926.1101(h)(2)(i)]			
9		use protective work clothing and equipment appropriate to assignment. [1926.1101(i)(1)]			



ASBESTOS CONSTRUCTION SAFETY CHECKLIST

OK =	= Satisfactory AN = Action Needed N/A = Not Applicable	ОК	AN	N/A
10	Workers are provided with a clean change room and shower facilities appropriate to the work being performed and the change room is separated from the storage area where potentially contaminated clothing and equipment are kept. [1926.1101(j)(1)(i)(C)]			
11	Clothing that is potentially contaminated with asbestos that needs to be laundered is containerized, labeled, handled, and transported appropriately, and anyone handling or laundering this clothing is fully informed of the potential hazards. [1926.1101(j)(1)(iii)(B)]			
12	If food is consumed at the worksite a lunch area is provided where the airborne concentrations of asbestos are below permissible limits. [1926.1101(j)(1)(iv)]			
13	Employees are not exposed to an airborne concentration of asbestos over 0.1 fiber per cubic centimeter of air as an eight (8) hour timeweighted average (TWA). [1926.1101(c)(1)]			
14	Employees are not exposed to an airborne concentration of asbestos over 1.0 f/cc for a 30-minute excursion limit (EL). [1926.1101(c)(2)]			
15	Engineering controls and work practices are used to reduce employee asbestos exposure to the lowest achievable levels. [1926.1101(g)(1)]			
16	Vacuum cleaners are equipped with HEPA filters to collect all asbestos-containing debris and dust. [1926.1101(g)(1)(i)]			
17	Dry sweeping, shoveling, or other dry clean-up of asbestos-containing dust and debris is prohibited. [1926.1101(g)(3)(iii)]			
18	Respirators are used when required. [1926.1101(h)]			
19	Using compressed air to remove asbestos is prohibited unless it is done in a containment that will capture all dust. [1926.1101(g)(3)(ii)]			
20	Sanding of asbestos-containing flooring is prohibited. [1926.1101(I)(3)(ii)]			



ASBESTOS CONSTRUCTION SAFETY CHECKLIST

 $This check list provides general safety guidelines \ and \ does \ not \ include \ all \ elements \ of \ OSHA \ Standard \ 1926.1101 \ for \ Asbestos.$

This document may not be comprehensive for the requirements of the workforce or facility being evaluated. Weeklysafety.com does not assume liability for damage or injury presumed to be caused by use of this document. Use of this document does not guarantee conformity with any laws or regulations, nor does it ensure absolute workplace safety.

