**Title** **33**

ENVIRONMENTAL QUALITY

**Part III. Air**

Chapter 28. Lead-Based Paint Activities―Recognition, Accreditation, Licensure, and Standards for Conducting Lead-Based Paint Activities

**§2803. Definitions**

 A. …

\* \* \*

 *Clearance Levels*―values that indicate the maximum amount of lead permitted in soil or dust on a surface following completion of an abatement activity. Clearance levels that are appropriate for the purposes of this Chapter are listed in LAC 33:III.2811.A.4. To achieve clearance when dust sampling is required, values below these levels must be achieved.

\* \* \*

 *Dust-Lead Hazard*―surface dust in a residential building or child-occupied facility, or their exteriors, that contains a mass-per-area concentration of lead equal to or exceeding ~~40~~10micrograms per square foot on floors or ~~250~~100 micrograms per square foot on window sills based on wipe samples.

\* \* \*

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2054 and 2351 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Air Quality and Radiation Protection, Air Quality Division, LR 23:1663 (December 1997), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 28:2335 (November 2002), amended by the Office of Environmental Assessment, LR 30:2022 (September 2004), amended by the Office of the Secretary, Legal Division, LR 39:1466 (June 2013), amended by the Office of the Secretary, Legal Affairs and Criminal Investigations Division, LR 47:

**§2811. Work Practice Standards for Conducting Lead-Based Paint Activities for Target Housing and Child-Occupied Facilities**

 A. — A.3c. …

 i. in a residential dwelling or child-occupied facility ~~when in a residential dwelling~~ on floors and interior window sills where the weighted arithmetic mean lead loading for all single surface or composite samples of floors and interior window sills are ~~equal to or greater than 40~~10 micrograms per square foot or greater for floors and ~~250~~100 micrograms per square foot or greater for interior window sills, respectively;

 A.3.c.ii. — A.3.d.ii. …

 4. Clearance levels that are appropriate for the purposes of this Section are listed as follows:

 a. dust wipes from floors/carpets: less than ~~40~~10 micrograms per square foot;

 b. dust wipes on window sills: less than ~~250~~100micrograms per square foot;

 c. dust wipes on window troughs: less than 400 micrograms per square foot;

 d. dust wipes from exterior surfaces: less than 400 micrograms per square foot;

 A.4.e. — F.1. …

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2054 and 2351 et seq.

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