

Paint Stripping Products: Safer, Less Toxic Choices

Paint strippers containing methylene chloride are extremely toxic.



Chemical Stripper Type	Hazard	Precautions
Preferred:Benzyl alcoholSoy-basedDibasic esters	Eye, nose, throat, & lung Irritation Skin irritation	Chemical goggles Gloves Asthmatics should not use these products
Use with Caution:Sodium hydroxideMagnesium hydroxideCalcium hydroxide	Eye injuries Chemical burns	Chemical goggles and face shield Apron Gloves: Caustic-resistant
Extreme Caution:N-Methyl pyrrolidone (NMP)*	Reproductive harm	Chemical goggles Gloves: Ethylene-vinyl alcohol laminate Respirator: Organic vapor cartridge
Not recommended:Methylene chloride*Toluene*Methanol*	Neurological effects Heart attacks Death	Chemical Goggles Gloves: • Ethylene-vinyl alcohol laminate Ventilation: • Mechanical Respirator: • Supplied-air if used indoors

^{*} These chemicals are known to the State of California to produce cancer or reproductive harm. See safety data sheets for up-to-date formulations.

<u>NOTE</u>: Pre-1978 buildings and some furnishings may contain lead paint.

For information on safe removal of lead-containing paint, see: http://www2.epa.gov/lead

For more information on paint stripper product selection, go to:

www.cdph.ca.gov/StripPaintSafely ----> or scan:



May 2013