

Section 8 Defective Paint Treatment Methods

Acceptable	Prohibited
✓ Wet scraping or sanding	≭ Open flame burning or torching
✓ Chemical Stripping (On or Off Site)	★ Machine sanding, grinding, abrasive blasting
✓ Replacing painted components	≭ Blasting without Local HEPA Exhaust
 ✓ Heat Sources <1,000 degrees F (Infra-Red or Electric Heat Guns) ✓ Contained Hydro-Blasting or High Pressure washing with HEPA Recovery System ✓ Sanding/Grinding/Mechanical Removal with HEPA Recovery System 	 Paint stripping in poorly ventilated areas using Hazardous volatile strippers as deemed by Applicable CPSC or OSHA Standards Dry scraping, except near electrical outlets; Areas Totaling No>: 2 sq. ft. per room space OR 20 sq. ft on exterior surfaces
✓ Abrasive blasting with HEPA Recovery System	➤ Soil and playground equipment / areas must be protected from contamination

Post Treatment Clean-Up

- Thorough cleaning of all surfaces in the treatment room or area
- Specialized Cleaning Methods' I.E. HEPA
- Vac's & effective Detergents or other methods of Equivalent Efficacy
- Control debris and waster per applicable regulatory mandates

Clearance Testing

- Performed after paint stabilization
- Activity complete only after clearance is achieved

Occupant Protection / Worksite Preparation

- Resident and belongings (relocated or covered depending on work area and project duration)
- Resident exclusion from treatment are until work and clearance has been achieved
- Warning signs posted @ each entry to work area