

**Table 5.4.1 F: Soil Removal Comparison**

<b>Process</b>	<b>Soil Types California Facilities</b>	<b>Massachusetts Facilities</b>
PCE	Relatively aggressive cleaner for oil based soils	
HC	Not as aggressive as PCE for grease and oil contaminants	Issues with water soluble soils
VMS	Less aggressive for oil based contaminants than PCE	Lost some cleaning performance
SGE	Aggressive solvents for oil based contaminants; They can remove water soluble soils very effectively	
Wet Cleaning	Aggressive cleaning method; effective on both oil based and water soluble soils	
Icy Water	Same advantages as the traditional wet cleaning technology	
Green Jet	Effective for lightly soiled fabrics	
Carbon Dioxide	Many oil based contaminants are soluble - similar to HC	