

Coating Removal Selection Guidelines

	Wood	Metal (Steel/Alloys)	Concrete (All Types)	Masonry (Brick/Stucco/Cinder Block)	Plastic
Latex	210	210	210	210	--
Alkyd (Lead Based)	210	210	210	210	--
Alkyd (Non-Lead Based)	210	210	210	210	--
Zinc Based Coatings:					
Inorganic Zinc	--	210/510	210/510	210/510	210/510
Organic Zinc	--	210/510	210	210	210/510
Polyureas:	--	210	210	--	--
Epoxies:					
100% Solids	210	510	510	510	510
Solvented epoxies	210	210	210	210	210
Water based epoxies	210	510	510	510	510
Urethanes:					
Thin film urethanes	210	210	210	210	510
Rigid & elastometric urethanes	210	210	210/510	210	510
Graffiti:					
Painted, non-porous surface	unTAGit 2020™				
Unpainted, porous surface	210	210	210	210	unTAGit 2020™
Penetrating stains, sealers	--	210/510	210	210	--

In many cases, the coating type may be unknown. This chart is only a guideline. Always do a test patch to determine which Waverly product is best suited for any particular job. This will also indicate the dwell time required to complete the project and suitability for the substrate.

NOTES:

1. For Plexi-Glass, Lexan, glass: use unTAGit 2020 graffiti remover. *Note: unTAGit 2020 will discolor auto glare reducing films.*
2. Depending on formulation, some organic zincs may not be removed. Always try a test area for suitability.
3. Wherever there is a choice between 210 & 510 remember the following: If the coating has a "high build" or is reinforced with high percentage of solid content, then 510 will work faster than 210. However, 210 will lift more deeply, thoroughly and completely than 510. A second application may be needed with 510.
4. All Waverly strippers products NEED TIME to penetrate the coatings and lift them off. Most coatings lift off in 2 to 24 hours. If possible, spray the strippers on the coating in the afternoon and leave it overnight. By next morning the job is done. Allow extra time for cooler temperatures.
5. In many cases the coating type may be unknown. This chart is only a guideline. Always do a test patch to determine the product is best suited for the job and how much dwell time will be required to complete the job.

© 2020 Waverly Industries, LLC www.WaverlyIndustries.com 11-1-2020