Waverly	SELECTION GUIDELINE				
Waverly	Wood	Metal Steel / Alloys	Concrete (All Types)	Masonry Brick / Stucco / Cinder Block	Plastic
	310	210	210	310	210
Alkyd (Lead Based)	210	210	210	210/310	210
Alkyd (Non-Lead Based)	310	210	210	310	210
TWO DAOED					
ZINC BASED COATINGS:					
Inorganic Zinc**		210 / 510	210 / 510	210 / 510	
Organic Zinc		210 / 510	210	310	
POLYUREAS:		210 / 510	210	210	
EPOXIES:					
100% solids		210/510	210/510	210/510	210/510
Solvented / Water based		210/510	210/510	210/510	210 /510
Water based		210/510	210/510	210/510	210 /510
LIDETHANEO					
URETHANES	242	0.40	0.40	0.40	242
Thin film	310	210	210	310	210
Rigid & Elastomeric	310	210	210	310	210
GRAFITTI					
Painted / non porous surface	unTagit 2020 tm		u <mark>nTagit 2020</mark> t	unTagit 2020 tm	
Un-painted / porous surface	310	210/510	310	310	unTagit 2020 tm
Penetrating Stains / sealers	310	210	310	310	

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.