## **Product Comparison Sheet**

lmage	EACK TO NATURE  PROFESSIONAL PART REMOVES  Remove Pairle, Venicles, Galler, Lectors & Derhart  Remove with 18 January—Clies to Verical Series as the Control of the Control	LACK TO NATURE  PAGE STREP  PROFESSIONAL PART REMOVES  Lacuns 5 dainty. Location 5 doublest  Lacyns working in 20 minutes—Cling in byterical furfaces  facts in the Company of the Company
Product Name	Multi-Strip	Multi-Strip Advanced
Product Description	Multi-Strip is a unique, environmentally friendly safe paint remover designed to remove up to 15 layers of paint and varnish. A lighter coat will remove 1 to 4 layers quickly while a heavier coat will remove multiple layers over time.	Multi-Strip Advanced is a unique, environmentally friendly safe paint remover designed to remove up to 15 layers of paint and varnish. A lighter coat will remove 1 to 4 layers quickly while a heavier coat will remove multiple layers over time.
Types of Paints Removed	Multi-Strip removes most varieties of paints and varnishes which are oil or water-based. Unlike other removers it can remove more difficult coatings such as two part epoxy and urethanes.	Multi-Strip Advanced removes most varieties of paints and varnishes which are oil or water-based. Unlike other removers it can remove more difficult coatings such as two part epoxy and urethanes.
Surfaces	Multi-Strip works on interior and exterior surfaces.	Multi-Strip Advancedworks on interior and exterior surfaces.
Apply With	It can be brushed, rolled or sprayed on with an airless paint sprayer.	It can be brushed, rolled or sprayed on with an airless paint sprayer.
Stripping Time	Begins working in 15 minutes. Typical 2-4 hours.	Begins working in 15 minutes. Typical 2-4 hours.
Layers Removed	15 layers.	15 layers.
Formula Contains	NMP, Dibasic Esters, Formic Acid	EEP, Dibasic Esters, Formic Acid
Caustics	No	No
Methylene-Chloride	No	No
NMP	Yes	No
VOC	Less than 50% VOC.	Less than 50% VOC.
Flammability	Non-Flammable	Non-Flammable
Odor	Low Odor	Low Odor
Clean -Up	Water	Water
Coverage	60-100 sq. ft. per gallon.	60-100 sq. ft. per gallon.
Dwell Time	24 hours	24 hours
Application Tempature	65% - 75%, higher tempetures requires additional prep.	65\psi - 75\psi, higher tempetures requires additional prep.