

We are redefining the standard in tabletops.





is our next chapter of the ACRALYTE story.

Through extensive research and development,
we have created a fine furniture finish that improves
upon everything that we have accomplished thus far
and adds a new advantage with our inclusion of an
anti-microbial in its chemical formulation.





Chemical & Alcohol Resistant Exceptional Scratch & Wear Resistance Now Heat Ring Resistant up to 250 degress Anti-Microbial Agent built into the Finish









Finish	Abrasion Resistance (Gray Scotch Brite) (#00 Steel Wool) 100 cycles 100 cycles	Heat Ring Resistance (Temperature at which finish deflects)	Chemical Resistance (100 Solvent MEK Double Rubs)	Pencil Scratch Resistance (Hardness of Lead required to cut finish) 6B-5B-4B-2B-B-HB-F-H-2H-3H-4H-5H-6H Softer Harder
	100		ASTM D 5402-93	ASTM D 3363-05
ACRALYTE (0	250 Degrees	No Effect	6Н
Laminate Finish	0	180 Degrees	No Effect	6Н
UV Coating	2	140 Degrees	No Effect	6Н
2K Urethane	3	160 Degrees	Slight Soften	5H
Conversion Varnish	3	150 Degrees	Softened Film	2В