

July 5, 2017

Hydro Speed Application Test

Product	Application Method	Seconds To Apply	Seconds To Remove	Total Seconds	Grams Used Per Sq Ft	Total Seconds Per sq ft	Time to apply to a 1000 sq ft mold			Hydro Speed	Hydro Speed
							Seconds	Minutes	Hours	Wipe On Labor Savings	Spray On Labor Savings
Honey Wax Hydro Speed	Spray On	8.0	13.0	21.0	0.19	2.33	2333.33	38.89	0.65		
Honey Wax Hydro Speed	Wipe On	21.0	23.0	44.0	0.12	4.89	4888.89	81.48	1.36		
TR 102 Regular	Wipe On	28.0	42.0	70.0	0.19	7.78	7777.78	129.63	2.16	37.1%	70.0%
TR 104 Hi Temp	Wipe On	28.0	54.0	82.0	0.19	9.11	9111.11	151.85	2.53	46.3%	74.4%
Meguiars M-8	Wipe On	32.2	70.0	102.2	0.17	11.36	11355.56	189.26	3.15	56.9%	79.5%
Honey Wax	Wipe On	19.0	27.0	46.0	0.17	5.11	5111.11	85.19	1.42	4.3%	54.3%
Honey Wax Plus	Wipe On	21.8	26.9	48.7	0.19	5.41	5411.11	90.19	1.50	9.7%	56.9%

Notes:

1. Applicator sponge used for all wipe on applications.
2. Wax allowed to dry for 5 minutes prior to wiping off with a clean micro fiber towel.
3. Labor savings calculated by dividing total seconds to hand apply/remove Hydro Speed by total seconds to apply/remove paste wax.
4. Labor savings calculated by dividing total seconds to spray apply/remove Hydro Speed by total seconds to apply/remove paste wax.
5. Material applied on a 3' X 3' (9 sq ft) flat mold.
6. Wax container was weighed on a gram scale before and after use to determine amount applied.