



RIGO - Painting by HVLP technology

"CT-LIGHT"

Video Tutorial CT-Light



Sprayed product			CT LIGHT 9 and CT LIGHT 18							Result			
Type	Viscosity as per chart CP	Dilution performed %	TMR turbine model	Turbine setting position	Air hose m	Nozzle diametre mm	Air Cap color	Compressor pressure bar (*)	Tank pressure bar (*)	Sprayability	Overspray	Spreading	Finish
Wax stain for wood	DIN75+/-10°	0	TMR80	4/8	3	0,5	Red	2	0,2 - 0,3	OK	NONE	EXCELLENT	EXCELLENT
Water-based wall enamel	2.250+/-250	0	TMR80	5/8	3	1,3	Red	1,2	0,2 - 0,3	OK	NONE	EXCELLENT	GOOD
Washable water-paint	4.000 - 7.000	50	TMR150	8/10	7	1,3	Red	1,2	0,2 - 0,3	OK	NONE	EXCELLENT	GOOD
Water-based fine quartz	12.000 - 15.000	50	TMR150	6/10	7	1,7	Red	1,2	0,2 - 0,3	OK	NONE	TOP	EXCELLENT
Solvent-based micaceous iron	GEL	12	TMR150	10/10	7	1,7	Red	1,2	0,8 - 0,9	OK	NONE	GOOD	GOOD/EXCELLENT

- NOTES (*)
- Ideal **PRESSURE** setting for both compressor and tank can vary depending on label, type, viscosity dilution and preservation state of the product
 - Rigo recommends filtering the product before pouring it into the tank
 - Overspray and product spreading and finish on the painted surface depend on the **AIR CAP** type and on the user ability
 - The **TURBINE** used is the minimum suggested model for the sprayed product