



## IFT801 ACQUAPRIMER

**Product:** Water transparent mono and bi-component top coat

**Introduction** Water based characterized by the chance of being used as it is or catalised at 10 % with the isocyanic hardener IV220  
The catalysis improves further the sanding qualities and gives a higher "full" effect at the next water finishing both brilliant both mat coat.

**Uses:** Desks, fixture wings etc.

**Support type:** Chestnut, pine, ash, different essences

<b>Characteristics:</b>	1.Viscosity Ford 4 20°C	· 35"
	2.Viscosity Ford 4 20°C after catalysis	· 1'30"
	3.Solid content A	· 40 +/- 1%
	4.Solid content B	· 80 +/- 1%
	5.Solid content A+B	· 43.5 +/- 1%
	6.Pot-life (Life in pot 100 gr/20°C)	· illimitato/ cat. 3
	7.Practical useful life at 20°C	h
	8.Dust free at 20°C after	· 1 h 30'
	9.Touch dry at 20°C after	· 30' - 1 h
	10.Dry in deepness at 20°C after	· 1 h - 2 h
	11.Forced drying 40-45°C after	· 12 h - 24 h
	12.Light stability	· 5 h - 8 h
		· non ingiallente

**Flash-point :**  
A= N.A.  
B= more than  
21°C

**Specific weight:**  
A= 1.00  
B= 1.08

**Application:** By spray

<b>Using method:</b>	Acquaprimer IFT801	100	Parts in LT/KN
	Cat. IV220	10	Parts in LT/KN
	WATER	10-15	On part A

**Quantity of be applied:** · 120 gr/mq

**Sanding:** · after 8/12 h

**Overcoating:** · with basic water mono and bicomponent finishing

**Storage:** at 20°C 6 months (in the original sealed packing) part A  
at 20°C 6 months (in the original sealed packing) part B

**General notes** always mix the products before use