



**HYDROCROM XGCF06B Color**

**Water-based stained self sealers for exteriors, Excellent ease of application, Excellent weather resistance, Excellent flow, Excellent adhesion, for Non resinous softwood and Finger Joint, Resinous softwood, Dark color hardwood, Light color hardwood, Exotic woods, Spray or Brush application, Room temperature drying**

Hydrocrom All-in-One is the new series of water-based self sealers for exteriors that replace with one single product not only the sealer and the top-coat, but also the impregnator, providing total protection to wood outdoor. The excellent ease of application and flow make this product suitable for both the first applications for renewals. The All-in-One self sealers are available in four price list colors, and you can get all the desired ones by the using a neutral three different opacity series in combination with pigmented pastes for exteriors

<b>Fields of application</b>	Windows; Shutters; Front doors; Exterior furniture; Structural elements; Wood houses (like chalets, bathing huts, small garden houses..)
<b>Woods/Substrates</b>	Non resinous softwood and Finger Joint; Resinous softwood; Exotic woods; Light color hardwood; Dark color hardwood

**HYDROCROM XGCF06B Color**

**RECOMMENDED COATING CYCLES**

Segment	Fields of application	Woods/Substrates	Coating cycle	Grain	Cycle color	Opacity		
Exteriors	Wood houses (like chalets, bathing huts, small garden houses...); Structural elements; Exterior furniture; Front doors; Shutters; Windows	Non resinous softwood and Finger Joint; Resinous softwood	Water-based	Closed	Colored	Matt (1-59 sheen)		
<b>Customer:</b> Milesi Montagna								
<b>Cycle features:</b> Excellent Flowability; Maximum Ease of application; Excellent Weather resistance								
Operation	Product	Products for tinting system not included in the Price List as finished products	Color	Chemical type	Application	Coats number	Drying	Additional product
<b>Substrate preparation</b>		White wood sanding						
<b>Impregnator</b>	XGCF06B Color	Product code obtained from XGCF06B SheenSeries + HMT3 ColorSeries	Stained, price list colours + tinting system colours	Water-based	Brush	1	Room temperature	-
<b>Sealer</b>	XGCF06B Color	Product code obtained from XGCF06B SheenSeries + HMT3 ColorSeries	Stained, price list colours + tinting system colours	Water-based	Brush; Spray	1	Room temperature	-
<b>Sanding</b>		Sealer sanding						
<b>Top Coat</b>	XGCF06B Color	Product code obtained from XGCF06B SheenSeries + HMT3 ColorSeries	Stained, price list colours + tinting system colours	Water-based	Brush; Spray	1	Room temperature	-

Segment	Fields of application	Woods/Substrates	Coating cycle	Grain	Cycle color	Opacity		
Exteriors	Wood houses (like chalets, bathing huts, small garden houses...); Structural elements; Exterior furniture; Front doors; Shutters; Windows	Exotic woods; Light color hardwood; Dark color hardwood	Water-based	Open	Colored	Matt (1-59 sheen)		
<b>Customer:</b> Milesi Montagna								
<b>Cycle features:</b> Excellent Pore definition; Excellent Flowability; Maximum Ease of application; Excellent Weather resistance								
Operation	Product	Products for tinting system not included in the Price List as finished products	Color	Chemical type	Application	Coats number	Drying	Additional product
<b>Substrate preparation</b>		White wood sanding						
<b>Impregnator</b>	XGCF06B Color	Product code obtained from XGCF06B SheenSeries + HMT3 ColorSeries	Stained, price list colours + tinting system colours	Water-based	Brush	1	Room temperature	-
<b>Sealer</b>	XGCF06B Color	Product code obtained from XGCF06B SheenSeries + HMT3 ColorSeries	Stained, price list colours + tinting system colours	Water-based	Brush; Spray	1	Room temperature	-
<b>Sanding</b>		Sealer sanding						
<b>Top Coat</b>	XGCF06B Color	Product code obtained from XGCF06B SheenSeries + HMT3 ColorSeries	Stained, price list colours + tinting system colours	Water-based	Brush; Spray	1	Room temperature	-

**DISTRIBUTED BY:**  
**Pro Wood Finishes**  
**14622 Southlawn Lane**  
**Rockville MD 20850**  
**Ph: (301) 424-3033**