



## ACTYWAX 1008

CHARACTERISTICS	ADVANTAGES
Non ionic , water based , Wax emulsion	Usable in cationic as well as anionic mixture
No sensitive to heat	Polishable /bottom coat : part of upgrading system Ironing up to 100°C
Waxy touch very well adapted to dry milling	Workable on various articles, when natural touch is requested
Efficient at any stage of formulation	Can be used in : Bottom coat, base coat, and top coat
Stable to the light	Usable to white finishing



## **ACTYWAX 1008**

Polyfunctionnal Wax

### **MAIN APPLICATIONS**

#### 1- Cationic bottom coat

Water	650
<b>ACTYWAX 1008</b>	70
<b>ACTYFIL K 90</b>	100
<b>ACTYBIND KU 34</b>	130
<b>ACTYNOL Black K 192 DC</b>	50

#### 2- Anionic base coat

Water	500
<b>ACTYWAX 1008</b>	50
<b>ACTYLUST PS</b>	50
<b>ACTYBIND PU 1169</b>	200
<b>ACTYBIND SV 65 / R 73</b>	100
<b>ACTYNOL pigment</b>	100

#### 3- Top coat

Water	450
<b>ACTYWAX 1008</b>	50
<b>ACTYTOP WB 118</b>	500