



## ***SUPRAMETAL 110 - VMP Silver***

### **Description:**

SUPRAMETAL Offset

#### **Available in Silver**

Special matching for metallic shades/imitation gold can be achieved on request, please contact us.

### **Properties:**

SUPRAMETAL 110 - VMP Silver is a conventional offset ready-mixed ink based on a Vacuum Metallised Pigment (**VMP**) for **exceptional metallic effect**  
The objective of this ink is to simulate the metallic effect of hot/cold stamping foil or metallised substrates

Printed in-line, SUPRAMETAL 110 - VMP Silver provides a very good economic alternative to these very expensive processes

SUPRAMETAL 110 - VMP Silver is recommended where **very bright metallic effect** and **exceptional brilliance** are required (luxury packaging, beers & wines labels...)

### **Application:**

Conventional Sheetfed Offset  
ptg Speed : 8000 - 10000 iph

### **Coverage :**

1,5 - 2 g/m<sup>2</sup> depending on substrate

### **Fountain solution :**

Recommended pH : 4,8 - 5,5

### **Characteristics :**

Viscosity (Laray viscometer, 25°C) :	20 - 40 Poises
Brilliance (Micro-Tri-Gloss, 60°) :	120 - 170
Density :	0,9 - 1,1 g/cm <sup>3</sup>

### **Substrates :**

Coated paper and board

### **Shelf life :**

6 months  
Remaining ink should be sprayed or covered with skin paper

### **Storage conditions :**

Store between 15°C and 25°C

### **Packaging :**

1 Kg

### **Remarks :**

Varnishing should be considered with caution. Off-line varnishing with UV and acrylic emulsions is not recommended

Mix thoroughly before use

*Prior tests are recommended before undertaking any*



"BALTINK" SIA  
tel: +371 24 422 737  
info@baltink.eu  
www.baltink.eu



---

*commercial work Our technical department may be contacted for further information*

*We reserve the right to change products characteristics and technical data following new developments  
The information contained herein is to the best of our knowledge true and correct. Any recommendations are made without guarantee, express or implied, as the conditions of use are beyond our control*

RADIOR France	TDS 130/1	Version 1	Revision date : 02/05/2016
---------------	-----------	-----------	----------------------------