



RHODIA OPERATIONS  
40 RUE DE LA HAIE COQ  
93306 AUBERVILLIERS CEDEX  
FRANCE

RHODIA INC C/O JACOBSON  
WAREHOUSE  
BRISTOL COMMERCE CENTRE  
2201 GREEN LN  
LEVITTOWN PA 19057-4112  
USA

Manufacturing Plant  
RHODIA OPERATIONS  
RUE PROSPER MONNET  
69192 SAINT FONS  
FRANCE  
33 472 73 6000

Certificate of analysis

Date  
10/01/2008  
Purchase order Item/Date  
  
Delivery Item/Date  
280211099 900001 / 10/23/2008  
Order Item/Date  
  
Customer  
61964  
Truck number/Seal number

Material: Our / Your reference  
69218 RHODINE 3025/ACETYLSALICYLICACID D 115KG /  
PDS 230 FP RHO3025 - JAN 2007

This product complies with the specifications of the current editions of USP and EUR.Ph(H1).  
This batch of Rhodine was manufactured in accordance with EU GMP Volume 4 Part II (ICH Q7) and with current files [R2-CEP 1993-007 02] and [US DMF N°11373].

\* Compliance guaranteed, skip testing.

Batch FRH0826216 / manufacturing date 09/18/2008/Re-Test date 09/19/2011  
Quantity 6,555 KG

Characteristic	Unit	Value	Limit Lower	Limit upper
Identity <i>USP</i>	-	Guaranteed conformity	-	-
Loss on drying <i>EUR PH.</i>	%	0.01	-	0.50
Readily Carbonisable Substance * <i>USP</i>	-	USP Fluid Q max	-	-
Sulphated ash <i>USP</i>	%	< 0.01	-	0.05
Solubility in Na2CO3 <i>USP</i>	-	Clear	-	-
Chlorides * <i>USP</i>	%	< 0.002	-	0.014
Sulfates (SO4--) * <i>USP</i>	%	< 0.01	-	0.04
Heavy Metals * <i>Eur. Ph. / USP</i>	ppm	< 10	-	10
Free salicylic acid <i>HPLC</i>	%	0.0181	-	0.1000

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Number of related substances > 0,1 % <i>HPLC</i>	-	None	-	-
Sum of related substances <i>HPLC</i>	%	< 0.0250	-	0.2500
Residual solvents (OVI) *	-	Complies with the requirements -		
<i>USP</i>				
Assay (on a dry basis) <i>EUR PH.</i>	%	99.8	99.5	100.5
20 mesh cumulative retained <i>RO-TAP</i>	%	0.0	-	2.0
40 mesh cumulative retained <i>RO-TAP</i>	%	34.9	10.0	50.0
60 mesh cumulative retained <i>RO-TAP</i>	%	99.3	60.0	-
100 mesh cumulative retained <i>RO-TAP</i>	%	100.0	85.0	-

batch released on : 10/01/2008 ;  
 BERNADETTE LABELLE, Laboratory Manager ; +33 472 736 179

P/O BORNAT  
 1 octobre 2008

