

## Rodys R

**Inventory Status** 

NUMBER	IS: KF/078/02		
DATE	20.01.2023		
CHEMICAL NAME	Naphthalenesulfonic acid, polymer with formaldehyde, sodium salt		
IDENTIFICATION NUMBER/S	CAS no. 9084-06-4		
OTHER NAME/S	Sodium salt of naphthalene sulfonate formaldehyde condensate;		

Sodium sait of naphthalene suifonate formaldenyde condensate; Sodium poly[(naphthaleneformaldehyde)sulfonate]

Country / Region	Regulation / Inventory List	Status*	Comments
Australia	AICS	Listed	
Canada	DSL	Listed	
China	IECSC	Listed	
Europe	REACH	Exempted	Rodys R meets the definition of polymer in accordance to the art. 3(5) of REACH Regulation, therefore does not require registration in accordance to the art. 2(9).
Great Britain	UK REACH	Notified	
New Zealand	NZIoC	Listed	
Philippines	PICCS	Listed	
Russia	Russian Chemicals Inventory	Listed	
South Korea	K-REACH	<b>Pre-registered</b>	
Taiwan	TSCI	Listed	
Turkey	KKDIK	Exempted	Rodys R meets the definition of polymer in accordance of KKDIK Regulation, therefore does not require registration in accordance to the art. 2(7). All monomers were pre-registered according art. 7(3).
USA	TSCA	Listed	

\*Inventories were verified only by CAS/EC of main constituents. Additives and impurities were not taken into account. If more information is required, please contact the supplier.

Page 1 z 2

PCC Rokita SA ul. Sienkiewicza 4 56-120 Brzeg Dolny Polska www.pcc.rokita.pl All the above information related to the product are provided according to the best knowledge of the manufacturer and published in good faith. However, the manufacturer does not guarantee the information and contents of this document are complete and accurate, and shall not be liable for the results of using them. The user is obliged to verify and confirm the information and contents of this documentation on his/her own. The manufacturer reserves the right to change the content of this document at any time without stating reasons of such changes.

**PCC Rokita SA** ul. Sienkiewicza 4 56-120 Brzeg Dolny Polska

www.pcc.rokita.pl