

IHS Chemical World Analysis

Nylon Feedstocks

Edition

October 2015

ihs.com/chemical



Contents

Introduction	3	Price Forecast Tables	33
Preface & Contacts	3		
Products Covered	4		
Conversion Factors	4		
Executive Overview	5	Production Process Overview	35
Nylon feedstocks	5	Introduction	35
Background	5	Cyclohexane	35
Current Situation	8	Caprolactam	36
Industry Forecast	10	Adipic acid	38
Strategic Issues	12	Hexamethylenediamine	38
Supply	12		
Demand	13		
Cost Competitiveness	14		
Trade	15		
Nylon Polymerization	16	 	
Background	16	Production Process Economics	39
Current Situation	19	Production Process Economics	40
Industry Forecast	20	Explanatory Notes	42
Strategic Issues	22		
Supply	22	 	
Demand	23	World Trade	44
Cost Competitiveness	23	Trade Grids & Trade Flow Maps	44
Trade	25	 	
Price Forecast	27	Cyclohexane	44
Methodology	27	Cyclohexane Map	44
Nylon feedstocks	27	Cyclohexane Trade Grid 2014	45
Cyclohexane	27	Cyclohexane Trade Grid 2015	45
Caprolactam	29	Cyclohexane Trade Grid 2020	46
Adipic acid	31	 	
Hexamethylenediamine	32	Caprolactam	46
Nylon Chip Resin	32	Caprolactam Map	46

IHS™ Chemical

© 2015 IHS. No portion of this report may be reproduced, reused, or otherwise distributed in any form without prior written consent, with the exception of any internal client distribution as may be permitted in the license agreement between client and IHS. Content reproduced or redistributed with IHS permission must display IHS legal notices and attributions of authorship. The information contained herein is from sources considered reliable but its accuracy and completeness are not warranted, nor are the opinions and analyses which are based upon it, and to the extent permitted by law, IHS shall not be liable for any errors or omissions or any loss, damage or expense incurred by reliance on information or any statement contained herein. For more information, please contact IHS at customercare@ihs.com, +1 800 IHS CARE (from North American locations), or +44 (0) 1344 328 300 (from outside North America). All products, company names or other marks appearing in this publication are the trademarks and property of IHS or their respective owners.