



“THE MOST EFFICIENT SULFIDING AND ANTICOKING AGENT AVAILABLE,
PLUS A FRIENDLY ODOR”.

DMDS E2 IS ONLY AVAILABLE FROM ARKEMA

DMDS E2 is another breakthrough formulation for a better smelling DMDS and outperforms its predecessor DMDS Evolution[®] from an odor perception standpoint. After extensive testing and investigation in our R&D laboratory, a more pleasant fragrance was optimized and is now offered to the market place.

DMDS E2 PROPERTIES

- High purity
- Low volatiles
- A significantly improved and recognizable smell compared to DMDS Evolution[®].
- Same performance as DMDS Evolution[®] for steamcracking and refinery applications.
- Identical physical and chemical properties as DMDS and DMDS Evolution[®].



DMDS E2 COMPOSITION

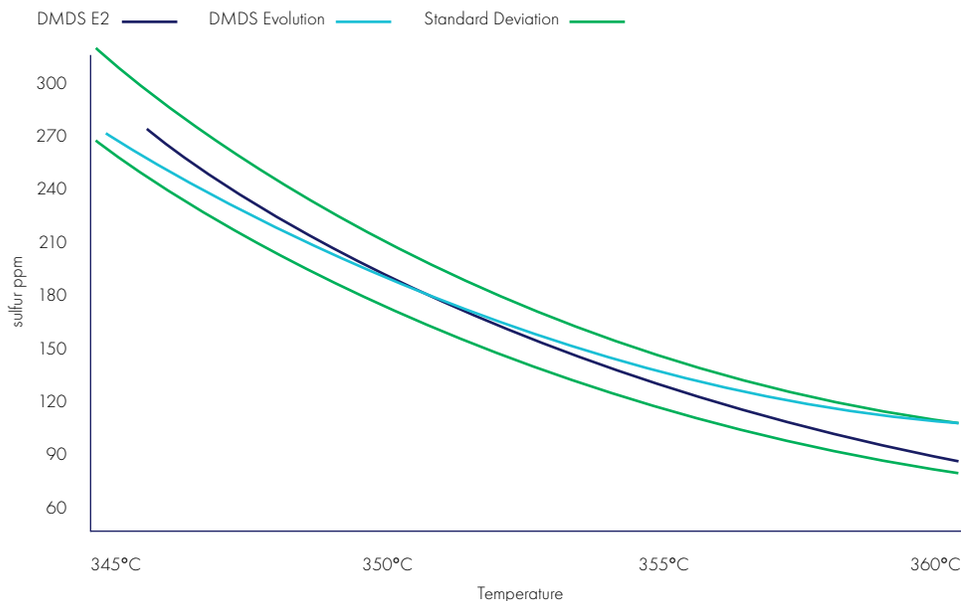
- Appearance: Clear liquid
- Purity: $\geq 99\%$
- Methylmercaptan content: $\leq 0.01\%$
- Water content: ≤ 600 ppm
- Fragrance:



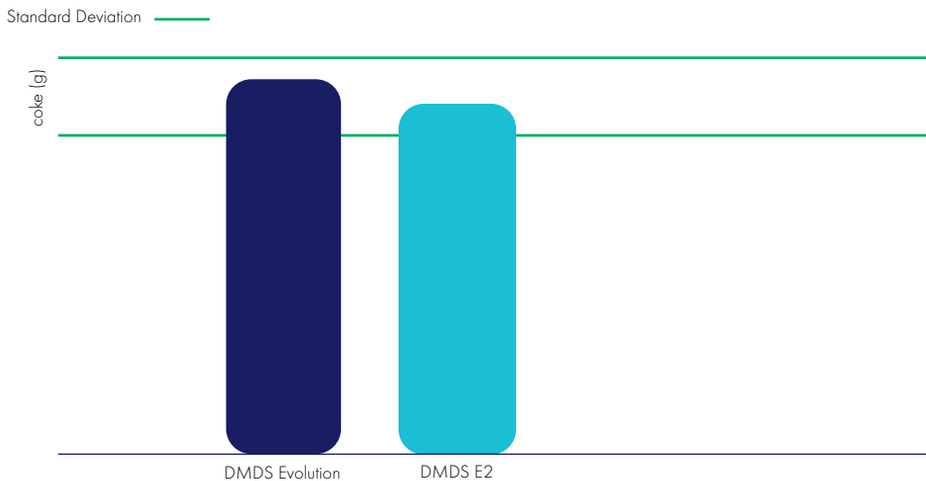
Rate	3,000 ppm
C/H/O atoms	65/8/27 Wt. %
N atoms	None



REFINERY: ACTIVITY ON COMO CATALYSTS SULFIDED BY DMDS



STEAMCRACKING: COKE FORMATION



WHAT ADJUSTMENTS ARE NEEDED BY THE CUSTOMER?

NONE!

DMDS EVOLUTION[®] 2 HAS BEEN SUCCESSFULLY ADOPTED AS THE SULFIDING AND ANTICOKING AGENT OF CHOICE AT THE MAJORITY OF REFINERIES AND STEAMCRACKERS IN NORTH AMERICA WITH NO MODIFICATIONS NEEDED!

CONTACTS

Customer Service: 800.628.4453

www.dmds-evolution.com



The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, ARKEMA expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commercialization. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement. See MSDS for Health & Safety Considerations. The information contained in this document is based on trials carried out by our Research Centres and data selected from the literature, but shall in no event be held to constitute or imply any warranty, undertaking, express or implied commitment from our part. Our formal specifications define the limit of our commitment. No liability whatsoever can be accepted by Arkema with regard to the handling, processing or use of the product or products concerned which must in all cases be employed in accordance with all relevant laws and/or regulations in force in the country or countries concerned.

© 2013 Arkema Inc. All rights reserved.
SDC/PPC – 09/2013

Customer Service: 800.628.4453
www.dmds-evolution.com

ARKEMA
INNOVATIVE CHEMISTRY

Arkema Inc.

900 First Avenue
King of Prussia, PA 19406
610.205.7000
www.arkema-inc.com