

## **Product Data Sheet**

# **Defender®**

# Fluid Catalytic Cracking (FCC) Catalyst for heavy resid feeds

Defender® is a premium FCC catalyst engineered for heavy resid feeds that require outstanding vanadium tolerance and best-in-class coke selectivity.

### **Technology**

Based award-winning on our and commercially proven Distributed Matrix Structures (DMS) technology, Defender is engineered to provide enhanced diffusion of heavy feed molecules to pre-cracking sites that are located on the external surface of highly dispersed zeolite crystals. The feed precracks on the zeolite itself, rather than on an active amorphous matrix material. This provides improved reaction selectivities and minimizes the secondary diffusion reactions to less valuable products.

The optimized porosity of the DMS technology platform allows high bottoms conversion with low coke, and higher yields of valued gasoline and light olefin products. This is achieved by reducing mass transfer limitations that are present in all FCC operations.

Defender utilizes a separate sulfur tolerant Vanadium trap, enabling outstanding vanadium tolerance even at high S loadings. Through an integrated specialty aluminabased nickel trap, Defender traps nickel and forms nickel aluminate, which is less deleterious for dehydrogenation reactions in the FCC riser.

#### **Applications**

Defender is engineered for maximum conversion of the heaviest, most contaminated feedstocks.

- Total equilibrium catalyst metals (Ni+V) >5000 ppm
- Maximum conversion from heavy, aromatic feeds
- Best-in-class coke selectivity

Typical Properties*	
Chemical Composition	
Al <sub>2</sub> O <sub>3</sub> , wt%	37-45
Na <sub>2</sub> O, wt%	0.25-0.40
Surface Area, m <sup>2</sup> /g	225-330
Density	
ABD, g.cm <sup>-3</sup>	0.71-0.86
Particle Size	
APS, μm	75
0-40, %	12

<sup>\*</sup> Properties can be customized to individual refiners' needs. These are the typical ranges that can be achieved.

#### **About Us**

BASF's Catalysts division is the world's leading supplier of environmental and process catalysts. The group offers exceptional expertise in the development of technologies that protect the air we breathe, produce the fuels that power our world and ensure efficient production of a wide variety of chemicals, plastics and other products, including advanced battery materials. By leveraging our industry-leading R&D platforms, passion for innovation and deep knowledge of precious and base metals, BASF's Catalysts division develops unique, proprietary solutions that drive customer success.

**BASF** - We create chemistry

#### **Americas**

BASF Corporation 25 Middlesex/Essex Turnpike Iselin, New Jersey, 08830, USA

#### **Asia Pacific**

BASF South East Asia Pte Ltd 7 Temasek Boulevard #35-01 Suntec Tower One Singapore 038987

**Europe, Middle East, Africa** BASF SE 67056 Ludwigshafen, Germany

Global Email refining-catalysts@basf.com

Defender and Distributed Matrix Structures are trademarks of BASF.

Although all statements and information in this publication are believed to be accurate and reliable, they are presented gratis and for guidance only, and risks and liability for results obtained by use of the products or application of the suggestions described are assumed by the user. NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH. Statements or suggestions concerning possible use of the products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that toxicity data and safety measures are indicated or that other measures may not be required. © 2015 BASF