#### AdE-Scat<sup>™</sup>-102B

### Advanced Hydrodesulfurization Catalyst



WWW.ADVANCEDENERGYMAT.COM

Advanced Energy Materials, LLC. (ADEM) has developed an advanced hydrodesulfurization catalyst "AdE-Scat<sup>™</sup>-102B" for ULSD production. AdE-Scat<sup>™</sup> product represents a series of advanced hydrodesulfurization catalysts using nanowire-based materials.

ADEM introduces its new generation of HDS catalysts "AdE-Scat™" developed with improved production techniques after years of proven R&D and scale-up testing. AdE-Scat™ catalysts contain well dispersed, high density of active sites for higher activity at milder operating conditions. AdE-Scat<sup>™</sup>-102B is a drop-in catalyst solution for hydrotreaters replacing conventional catalysts. The advantage of this catalyst is that the high dispersion of active phase with increased porosity and having high mechanical strength. AdE-Scat™-102B has been demonstrated to operate at milder operation conditions (lower pressure ~15 bar and temperature - 350 °C) and low hydrogen requirement makes it more suitable for small to medium scale refiners. Most importantly, the low temperature operation not only brings energy savings, but also enables a longer lifetime of the catalyst. AdE-Scat™-102B catalysts are highly porous and are nonsinterable due to one dimensional nature of nanowire materials used. These properties ensure the durability of AdE-Scat<sup>™</sup>-102B catalyst, reducing the number of change outs resulting in a significant cost savings in operational costs for the refiners.



# AdE-Scat<sup>™</sup>-102B

# Advanced Hydrodesulfurization Catalyst



Test results for AdE-Scat<sup>™</sup>-102B

#### **Application Areas**

Hydrodesulfurization of feedstocks such as Gasoline, Diesel, Kerosene, Light Cycle Oil, Gas oil, Feedstocks: Waste lube oil re-refining and natural gas.

Low-Medium pressure hydrotreaters: AdE-Scat<sup>™</sup>-102B is developed specifically for use in small to medium pressure hydrotreating rectors and refineries with limited supply of hydrogen. Above table and test data shows that AdE-Scat<sup>™</sup>-102B is a high-performance catalyst for ULSD production meeting the 'S' specifications at low severe conditions (P - 15 bar and T-350 °C) and at a reduced hydrogen requirement.

Waste lube oil re-refining: AdE-Scat<sup>™</sup>-102B can be applied in hydrodesulfurization of waste lube oil re-refining, to produce base-II oils with S<300 ppmw at much lower pressures and temperatures than conventional re-refiners.

Natural gas desulfurization: Based on the regulations, pipe line natural gas contains 6-10 ppm of organic sulfur, COS added as odorants. The 'S' present in the gas is detrimental to a reforming catalyst and must be reduced to <1 ppm before being processed for hydrogen/syngas production. This catalyst is active for natural gas hydrodesulfurization at low pressure and temperatures.

AdE-Scat<sup>™</sup>-102B is designed as a ULSD catalyst for refineries that operate at low pressures (15-30 bar). AdE-Scat<sup>™</sup>-102B requires lower H₂ amounts compared to our AdE-Scat<sup>™</sup>-110A product.



60

80