**KF 780 STARS®**

The New All-rounder HPC Catalyst

KF 780: VALUE TO REFINERS AT ALL PPHT LEVELS

- Cycle Length & Fill Costs
- Conversion Improvement
- Production Increase

= Profits for Refiners

"KF 780 STARS is applicable over an extended range of process conditions. Its operational flexibility and economical fill cost make it ideal for refiners looking to expand their margins."

Luca Moraca
Business Director, VGO FCC-Pretreatment

**KF 780 STARS: BOOST FCC-PT PERFORMANCE**

- Cycle: +10-15% VS KF 905
- Rate: +5-12% VS KF 905
- Flexibility: ULSD & VGO VS KF 905
- Loading Density: Lower VS KF 905

**A ROBUST FCC-PT CATALYST PORTFOLIO**

**PROVEN COMERCIAL APPLICATION**

VGO FCC-PT Applications

"KF 780 STARS: BOOST FCC-PT PERFORMANCE"

- Cycle: +10-15% VS KF 905
- Rate: +5-12% VS KF 905
- Flexibility: ULSD & VGO VS KF 905
- Loading Density: Lower VS KF 905

**A ROBUST FCC-PT CATALYST PORTFOLIO**

**PROVEN COMERCIAL APPLICATION**

VGO FCC-PT Applications

"KF 780 STARS: BOOST FCC-PT PERFORMANCE"

- Cycle: +10-15% VS KF 905
- Rate: +5-12% VS KF 905
- Flexibility: ULSD & VGO VS KF 905
- Loading Density: Lower VS KF 905