# UNITY<sup>™</sup> HYDROTREATING CATALYSTS

**Advanced Solutions For Challenging Feeds** 

Hydroprocessing



## PART OF OUR UNIFIED APPROACH

Honeywell UOP's hydroprocessing catalyst portfolio is called Unity™ because we deliver complete catalyst, equipment, licensing and technical support solutions for hydrotreating and hydrocracking.

The advanced hydrotreating lineup helps you get the most from heavier and opportunity crudes while meeting tight environmental regulations on fuel quality.

### **COMPLETE PORTFOLIO**

Honeywell UOP hydrotreating catalysts are pilot-plant tested and commercially proven. You'll have access to a full range of hydrotreating solutions, so you can meet your exact needs. From Demetallization to Clean Fuels to Pretreat, each Unity Hydrotreating catalyst has been developed and manufactured to Honeywell UOP quality performance standards. Plus, they're universally compatible and can be used in UOP-designed units as well as other units.

### Flexibility To Meet Your Processing Objectives

You have processing goals for your hydrotreating units. Honeywell UOP has the hydrotreating catalysts to achieve these goals. We'll work with you to find the catalyst or combination of catalysts to help achieve your desired outcome.

Whether you want to reduce sulfur, nitrogen and aromatics or enhance cetane, density and smoke point — or often all of the above — you can count on UOP hydrotreating catalysts and our expert team to deliver.



UNITY HYDROTREATING							
DEMETALLIZATION			CLEAN FUELS			PRETREAT	
SI DEMET	AS DEMET	NI/V DEMET	FCC GASOLINE	NAPHTHA	DISTILLATE	FCC VGO PRETREAT	HYDROCRACKING PRETREAT
HYT-9110	UF-75	HYT-8109	HYT-2018	HYT-1118	HYT-4118	HYT-5119	HYT-6119
HYT-9119	UF-80	HYT-8119	HYT-2117	HYT-1119	HYT-6119	HYT-5219	HYT-6219
			HYT-2118	HYT-9129	HYT-6219		ULTIMET™
			HYT-2119		ULTIMET™		

### HYDROTREATING IN ACTION

From technical experts working together with you to catalysts that help optimize unit performance, you get it all with Honeywell UOP. Our commitment to serving customers with quality products, expert support, and new technologies is stronger than ever.

### **MORE THAN A CENTURY OF KNOW-HOW**

Honeywell UOP has been serving the refining industry for more than 100 years, including 65 years in hydroprocessing. We have the hydrotreating catalysts and proven technical expertise for optimizing your operations.



### **Complete Solutions**

- Process technology
- Revamp design solutions
- Catalyst solutions
- Equipment solutions



### **Global Supplier**

- A leading supplier of hydrocracking catalysts
- Experience processing a wide range of feedstocks
- Investing in new hydrotreating catalysts

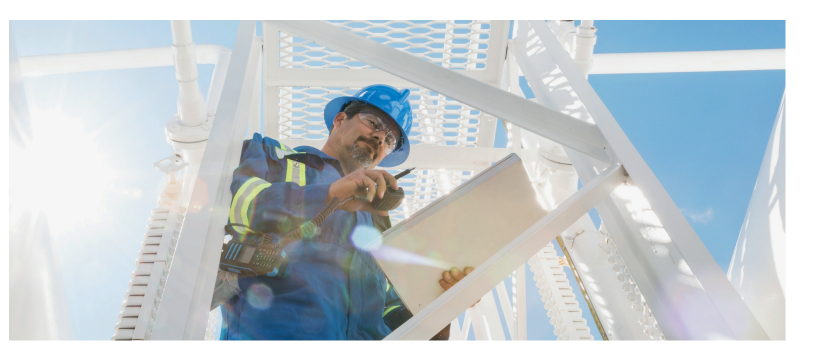
### 100+

### **Industry Experience**

- 100+ years in the refining industry
- 65+ years in hydroprocessing
- Proven technical expertise



## SOLUTIONS FOR EVERY NEED



### **DEMETALLIZATION**

Removing metals from a hydrotreating unit's feed helps to maintain longer cycle lengths and get the most from your hydrotreating catalyst. Honeywell UOP demet solutions capture silicon, arsenic, nickel, vanadium and more before they impact downstream units and valuable catalysts.

DEMETALLIZATION					
SI DEMET	AS DEMET	NI/V DEMET			
HYT-9110	UF-75	HYT-8109			
HYT-9119	UF-80	HYT-8119			

### **CLEAN FUELS**

Helps to improve the quality of your fuel products and meet environmental regulations. Whether you need highactivity catalysts for removing nitrogen and sulfur or you're seeking the selective removal of sulfur in gasoline, these catalyst solutions provide a range of options. The catalyst formulations enable the right level of hydrogen addition and resilience to feed contaminants.

CLEAN FUELS					
FCC GASOLINE	NAPHTHA	DISTILLATE			
HYT-2018	HYT-1118	HYT-4118			
HYT-2117	HYT-1119	HYT-6119			
HYT-2118	HYT-9129	HYT-6219			
HYT-2119		ULTIMET™			

### **PRETREAT**

For a range of contaminant removal and downstream protection, Honeywell UOP pretreat catalysts have you covered. They work with a variety of feeds and configurations to remove nitrogen and sulfur while providing excellent saturation. These highperformance catalysts also feature superb stability for a long cycle length.

PRETREAT				
FCC VGO PRETREAT	HYDROCRACKING PRETREAT			
HYT-5119	HYT-6119			
HYT-5219	HYT-6219			
	ULTIMET™			

# HYDROTREATING PORTFOLIO EXAMPLES

Honeywell UOP offers a complete range of advanced hydrotreating catalysts and technologies. Here are details on just a few:

9119

Helps protect valuable downstream hydrotreating, reforming and isomerization catalysts from deactivation due to silicon poisoning.

- Improved capacity for silicon and sulfur removal performance compared to leading silicon trap catalysts
- Provides transition activity to handle highly reactive diolefins and prevent excessive gum formation

**HYT** 9129

NiMo catalyst balancing a high silicon pick-up capacity with high activity for sulfur and nitrogen compound removal.

- Helps protect valuable downstream hydrotreating, reforming and isomerization catalysts from deactivation due to silicon
- Provides high activity to remove sulfur and nitrogen compounds
- Helps extend cycle lengths in coker naphtha service

UF **UF-80** 

High-capacity catalyst used for the removal of arsenic compounds in hydrotreating unit feeds.

- The feed applications include straight-run feedstock, cracked feedstock, and FCC unit feedstock
- Provides protection of downstream catalysts that are sensitive to arsenic to help prevent premature catalyst deactivation

**HYT** 4118

**Enhances ULSD unit performance** through superior desulfurization and low hydrogen consumption.

- Designed for low- to medium-pressure ultra-low sulfur diesel hydrotreating
- High activity and stability for longer cycle lengths while meeting ULSD product qualities
- Highly competitive fill cost while achieving high desulfurization performance
- Controls hydrogen consumption to optimize hydrotreating unit
- Works with a range of feedstocks including straight run diesel, light cycle oils, light coker gas oils and other cracked feedstocks

HYT 1119

High-performance NiMo hydrotreating catalyst for the removal of sulfur and nitrogen.

- Designed for use in light distillate or naphtha hydrotreating service
- Increased stability and silicon pickup
- Lower loading density for improved fill costs

**HYT** 6219

State-of-the-art, high-activity catalyst that provides excellent desulfurization, denitrogenation, and hydrogenation.

- Designed for challenging feedstocks, including distillates, VGO, heavy coker gas oils, DAO, and more
- Achieves longer operating cycles and improves sulfur and nitrogen reduction in hydrocracking pretreat and ultra-low sulfur diesel units
- Enhanced dispersion of metals results in higher activity and increased stability
- Rejuvenation demonstrated up to 95% of fresh catalyst activity

# ULTIMET™ HIGH-ACTIVITY CATALYST FOR HYDROTREATING

### Higher activity for higher yields and higher profits

Meeting stringent clean fuel specifications is always challenging, and it can be even more difficult when processing heavier feedstocks. The new ULTIMet™ hydrotreating catalyst from Honeywell UOP changes that. Significantly more active than conventional choices, it processes challenging feeds without the need for additional reactor space or higher pressure.

### ACHIEVE MORE WITH DISTILLATE HYDROTREATING

Opportunity crudes only provide an opportunity if you can efficiently process them. ULTIMet makes that happen.

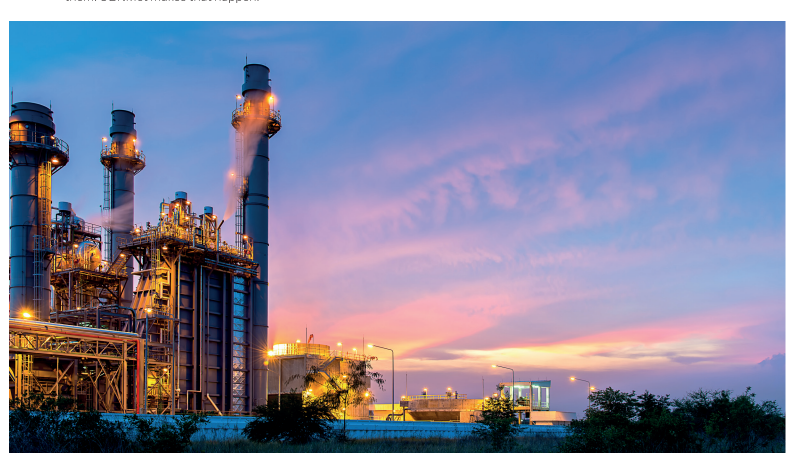
It's Honeywell UOP's most active hydrotreating catalyst, used in diesel and VGO hydrotreating applications to produce a higher-quality product while meeting tight environmental regulations.

- Get more profit from difficult feeds
- Go longer between catalyst change-outs
- Operate at higher feed rates to improve utilization
- Increased volume swell
- Works in existing units, so no capital investment is needed

### ULTIMET IN ACTION FOR HYDROCRACKING PRETREAT

ULTIMet is designed to work in conjunction with Honeywell UOP's HYT-6219 hydrocracking pretreat catalyst.

A variety of configurations can be used to remove sulfur and nitrogen and retain cetane levels.



# UNITY HYDROTREATING IN ACTION

### **Distillate Hydrotreating Solution**

#### **UPGRADED QUALITY\***

A refiner with a challenging feed of cracked stock and coker material wished to produce ultra-low sulfur diesel, but was unable to achieve the ultra-low sulfur requirements. Working with Honeywell UOP changed that.

Using HYT-6219 in the hydrotreating unit helped to dramatically lower sulfur content while also raising cetane levels.

The commercial unit now produces highquality - and highly profitable — diesel fuel.

PRODUCT QUALITY	PREVIOUS CYCLE	AFTER RELOAD WITH HYT-6219
SULFUR, WT-PPM	50 – 150	3-8
CETANE INDEX	46 – 51	48 – 53

### **NAPHTHA HYDROTREATING** SOLUTION

### **MAXIMUM SILICON PROTECTION PERFORMANCE** WITH HYT-9119 & HYT-9129\*

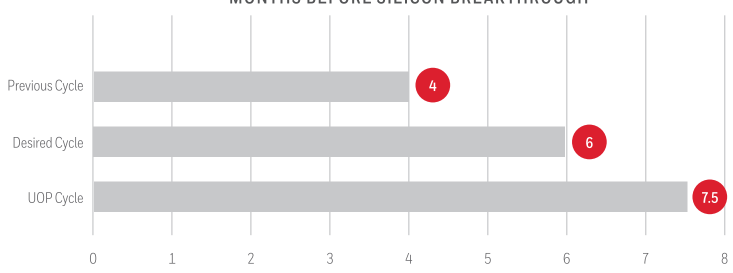
• Naphtha complexes rely on the hydrotreater to produce on spec feed for downstream reforming and isomerization units. Specifications

include meeting limits of sulfur and nitrogen along with other contaminants including silicon

- A refiner's NHT was limited to a cycle of less than four months because of silicon breakthrough.
- This refiner desired a six month cycle.
- UOP's solution of HYT-9119 and HYT-9129 provided a 7.5 month cycle without silicon breakthrough while meeting sulfur and nitrogen feed specs.

**HYT-9119 AND HYT-**9129 SOLUTION NEARLY **DOUBLED CYCLE LENGTH BEFORE SILICON BREAKTHROUGH** 

### MONTHS BEFORE SILICON BREAKTHROUGH



<sup>\*</sup>Performance of catalysts and refinery units may vary based on many variables, such as feedstock quality, environmental conditions, system configuration, age of catalysts and others. Results shown cannot be expected in all cases.

## PART OF THE UNITY PORTFOLIO

Hydrotreating technologies and catalysts are one piece of the complete Honeywell UOP Unity hydroprocessing portfolio.

Whether your goal is to meet new stringent product specifications, improve flexibility or meet catalyst cycle length, count on Honeywell UOP for the catalysts, processes, and more needed to help improve unit performance.

### **Customer Portal**

The Honeywell UOP portal offers information on products and services pertinent to our customers and partners. The portal also offers site-specific support and tools that will help you manage and operate your Honeywell UOP processes.

Login at www.accessuop.com.



### **Learn More**

For more information about Honeywell UOP's hydrotreating catalysts, please contact your Honeywell UOP representative or visit www.uop.com.

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