

# Monument Chemical Custom Manufacturing Overview 2024



Monument was founded by The Heritage Group and the Grube Family, both of Indianapolis, with the objective of building long-term value through a growing presence in specialty chemicals.

2008 2010 Houston plant acquired

Solutions acquired

Antwerp plant acquired Haltermann

Baytown plant acquired

2012

Kentucky plant acquired

2012

Bayport plant acquired

2018

Port Arthur plant acquired

2021

Monument Renewables & Fuels Launched

2023

#### Other companies that have related ownership:

- Calumet Refining
- Haltermann Solutions

Monument has grown quickly, and will continue to grow, through a combination of product line additions, acquisitions, and investments in expanding our current assets. Through every change, we maintain a constant focus on quality, our customer relationships, and doing the right thing.



### **MONUMENT OVERVIEW**



employees globally



in growth capital



350mm >1.5 Billion lb

(680 kt) per year output globally



We manage a steady pipeline of new products and chemistries

#### Monument is the go-to, leading chemical industry partner for...

- Challenging distillations, high purity fractionations, large-scale esterification, hydrolysis, batch and continuous hydrogenation, and amination
- Flexible scale-ups of ethylene oxide and propylene oxide derivatives
- Cutting-edge solutions for new chemistry needs while operating at industry-leading HSE performance record



# **OUR LOCATIONS**

We operate in the heart of manufacturing hubs in the U.S. and Europe



#### Houston and Bayport, and Baytown, TX

Conveniently located on the Houston ship channel, our Texas facilities are close to our customers — and close to their customers.





#### Port Arthur, TX

Located on the Sabine
River intercoastal
waterway— just two miles
from the Gulf of Mexico—
an ideal location between
manufacturing hubs in
Texas and Louisiana.



#### Brandenburg, KY

Located just outside of Louisville, our Brandenburg facility offers one-day truck service to most U.S. customers.



#### Antwerp, Belgium

Located in the heart of the Rotterdam/Antwerp petrochemical center, our Antwerp facility is easily accessible to our customers and their customers.



### **CUSTOM MANUFACTURING FAST FACTS**





Largest distillation capacity of any custom manufacturer



Flexible, multipurpose assets



Dedicated lab and technical expertise at each Monument site



Support services available: Procurement, Logistics, and Waste disposition



Operational Excellence-focused

#### **Build Team**

Every project has a dedicated cross-functional team of chemists, production engineers, and quality, planning and logistics specialists.

#### Assessment

We ensure full understanding of your unique needs.

#### Qualification

We produce a sample for qualification and testing in your facility.

#### **Proposal**

We review (and adjust) all project details with you.

#### Deliver

We produce the first successful campaign!

#### Optimization

Continuous improvement is key, and we never stop optimizing our process to meet your evolving needs.

1)——(2)——(3)——(4)——(5)——(6)——



# HOUSTON, TX AREA CAPABILITIES



HOUSTON BAYPORT BAYTOWN



# Large scale distillation and fixed bed reactions:

- Continuous and reactive distillation
- Hydrogenation
- Alkylation, hydrolysis, isomerization
- Esters, transesterification, ethers

# Specialty distillation, high pressure hydrogenation, amine chemistry:

- Continuous & batch distillation
- High pressure hydrogenation
- Reductive amination & cyanoethylation
- Alkylation, dehydration, esterification

#### **Aromatics based chemistries:**

- Distillation
- Alkylation, Friedel Crafts and isomerization

#### **Modes of Delivery:**









## **FLEXIBLE DISTILLATION SOLUTIONS**



- Continuous and batch capabilities
- Majority stainless steel (few carbon steel)
- 0.6 2.5 m diameter
- Steam or hot oil heated
  - Up to 550 °F / 290 °C
- Theoretical stages ranging from 25 − 100
- Rated for full vacuum to 100 psi / 7 bar

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We can supply the product you need – where and when you need it.



### REACTOR CAPABILITIES



- Fixed bed and batch (batch, semi-batch, CSTR)
- Hydrogenation Up to 800 psi / 55 bar
- Continuous (trans)esterification, hydrolysis, isomerization & hydrogenation
- High pressure batch hydrogenation up to 800 psi / 55 bar
- Cyanoethylation and amination
- Alkylation & reductive alkylation
- Aldol reaction
- Aromatic refining
- Melt crystallization

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Interested in a different capability? We can help!



# PORT ARTHUR, TX – OVERVIEW



- Unrivalled distillation capacity
  - 650 MM lb annual capacity
  - Up to 60 theoretical stages
- Acquired in 2021; considerable capital invested
- Multipurpose reactors, columns, and isomerization beds
  - SAF, esters, ethers, alkylation, hydrolysis, acetylation, dehydration, and more!
- >100 tanks, 585,000 barrels of storage



#### Modes of Delivery:









# **BRANDENBURG, KY – OVERVIEW**



- Largest, most flexible site for EO/PO chemistry in Midwest and Eastern US
- Alkoxylates/surfactants, polyether polyols, glycols, amination and specialty chemicals
- On-site pilot plant (multiple reactors, glass-lined and stainless steel) and customer applications testing lab
- Auxiliary equipment including filtration, dryers, batch distillation, WFE and more!



**Modes of Delivery:** 











# **BRANDENBURG, KY CAPABILITIES**



### Polyols plant

• Stainless steel reactors ranging from 2,000 to 25,700 gallons (approx. cap: 155 million lbs.)

### Polymer Polyol Production

 Styrene/acrylonitrile co-polymer dispersed in polyether polyol

### Aminated Polyol Production

- Via reductive amination
- Process capable of higher MW products

### Glycols & Glycol Ethers

- EO / PO chemistries and distillation capabilities
- Propylene Glycol Production (approx. cap: 55 million lbs.)
- 3 Flexible Glycol Ether Trains

### Custom Electronic Materials Manufacturing

- Glass lined and stainless-steel batch reactors
- Centrifuge filtration
- Ability to handle a wide range of chemistries including formaldehyde, phenol and xylene



# **SUMMARY OF KEY PROCESSES**



	HOUSTON (U.S.)	BAYTOWN (U.S.)	BAYPORT (U.S.)	PORT ARTHUR (U.S.)	BRANDENBURG (U.S.)	ANTWERP (BE)
Aldol condensation	<b>⊘</b>					<b>⊘</b>
Alkylation	$\odot$	$\odot$	$\odot$	$\odot$		$\otimes$
Alkoxylation (EO and PO)					<b>⊘</b>	
Amination			<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	
Cyanoethylation			<b>⊘</b>			
Dehydration	<b>⊘</b>			<b>⊘</b>		<b>⊘</b>
Distillation	<b>⊘</b>	<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Esterification	<b>⊘</b>		<b>Ø</b>	<b>⊘</b>		<b>⊘</b>
Etherification	<b>⊘</b>			<b>⊘</b>		<b>⊘</b>
Hydrolysis	<b>⊘</b>			<b>⊘</b>		<b>⊘</b>
Hydrogenation	<b>⊘</b>		<b>⊘</b>			
Isomerization	<b>⊘</b>			<b>⊘</b>		<b>⊘</b>
Melt crystallization		<b>②</b>				
Oligomerization	<b>⊘</b>			<b>⊘</b>		<b>⊘</b>
Transesterification	<b>⊘</b>			<b>⊘</b>		<b>⊘</b>
Free Radical Polymerization					<b>⊘</b>	
Novolak Synthesis					<b>⊘</b>	



## **OUR COMMITMENTS**





**Customers** 

Third-party quality certifications

Onsite and 24/7 Lab capabilities

First Pass Quality (FPQ) focus

World-class R&D for simulation science and rapid scale-up

Security of Supply Chain commitments/initiatives



**Community** 

Volunteerism / Philanthropy Programs focusing on STEM education



**Environment** 

Committed stewardship

100% compliance in all operating and environmentallyrelated permits and requirements



**Safety** 

Top tier safety performance (OSHA rate and KPI's) across all 5 sites

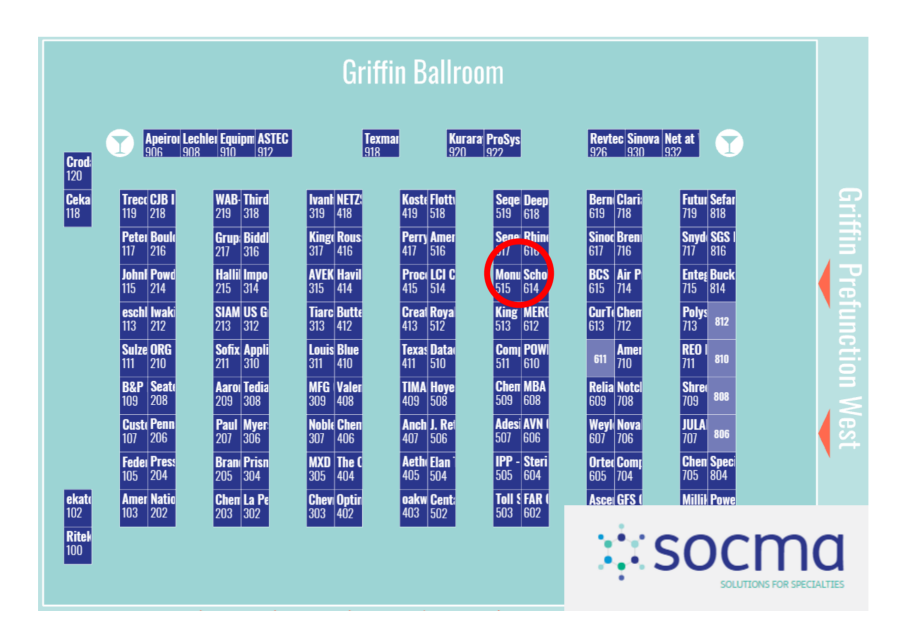
**RECOGNITION** 







# Visit Monument at Booth 515 at SOCMA Feb 19-21 Nashville, TN



# LET'S CONTINUE THE CONVERSATION

We deliver the advantages of a large chemical company – with the personalized attention you expect from a specialty partner.



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