UNITED INITIATORS



Specialties - Accelerators, Promoters & Inhibitors Thermoset Applications

We initiate value

United Initiators ("UI") is the largest, focused global producer of specialty chemical initiators and the only player worldwide providing a full range of both organic peroxides and persulfates (inorganic peroxides). We are the leading manufacturer of persulfates and among the top three suppliers of organic peroxides worldwide. Our network allows us to serve our customers both on a local and global scale. Supply reliability and quality are critical when it comes to peroxides and this is one of the key factors why customers choose United Initiators.

Our products are essential ingredients for many applications and products in our daily life and are necessary to produce a large range of polymers and polymerbased materials. The application of our products goes well beyond polymers. They are used in consumer areas such as hair bleaching, disinfection, denture cleansing and tooth whitening. Industrial applications include etching of printed circuit boards, chemical synthesis, oil & gas exploration, soil remediation and many more. Continuous improvement and innovation on all levels enables us to effectively respond to changing and growing market needs.

Safety is a very crucial factor to be successful in our industry. United Initiators adheres to highest safety standards in production and the entire supply chain. We offer all our customers in-depth service and training to handle our products in a safe and efficient manner. In our daily global operations our continuous focus is on maintaining high environmental standards. Sustainability is another focal point within our organization and we are committed to optimizing our processes and enhancing our energy efficiency.

It is among our primary goals to serve our customers with products of consistent quality and highly reliable services. We continuously optimize our operations and supply chain to assure high safety and overall reliability. Our global footprint allows us to offer services both to regional and global customers in an effective manner.

Locations

United Initiators is a global company with headquarters in Pullach/Germany and operations in various sites in North America, Asia and Australia.



2



















A Leading Peroxide Producer - Serving a **Growing World**

More than 100 years of experience make us the leading global provider of organic peroxides, persulfates and specialty products. The company's history has been marked by constant and sometimes profound changes: through mergers, acquisitions and joint ventures as well as through market and product development. This has created United Initiators, the globally leading manufacturer fully focused on peroxides. Our strong position makes us the right partner to "drive your success".

2020 PeroxyChem Acquisition of H₂O₂ plant in Canada

2019 HP

Acquisition of Hidrojen Peroksit

2018 VR

Joint Venture with VR Persulfates

2016 EQUISTONE

Equistone acquires majority stake

2012 SYRGIS

Acquisition of Syrgis

2008 UNITED INITIATORS United Initiators

2007 @ EVOOR

Evonik In 2001 degussa

Degussa acquires

Laporte acquires Aztec Catalysts

1968 Peroxid-Chemie

Peroxid-Chemie

1961 MAPORTE Laporte Organics

1911

Elektrochemische Werke München

INDUSTRIES
dustries
l.
Laporte

1909	Patent for the production of Hydrogen Peroxide	1970	Joint Venture of Laporte and SOLVAY forms Interox
1911	Foundation of Elektrochemische Werke Adolph & Pietzsch	1992	Demerger of the Interox Group, Peroxid-Chemie becomes again a 100% Laporte subsidiary
1928	Merck AG becomes shareholder. Conversion into EWM AG	2001	Takeover of Laporte by Degussa
1930)'s Inorganic Peroxide production	2004	Peroxid-Chemie becomes Degussa Initiators
1935	Breakthrough: Concentration of Hydrogen Peroxide solutions up to 81%, fuel for submarines and aero planes	2007	Degussa becomes Evonik Industries
1936	Production of sodium percarbonate begins	2008	Sale to Speyside Equity. Birth of United Initiators
1938	Production of carbamide peroxid	2012	Acquisition of Syrgis Performance Initiators
1944	80% of the Pullach plant destroyed in an air-raid	2016	Equistone acquires majority stake alongside current management
1954	Entry into the field of organic chemistry (Organic Peroxides)	2018	Joint Venture of United Initiators and VR Persulfates
1961	Takeover by Laporte Industries, new Hydrogen Peroxide process	2019	Acquisition of Hidrojen Peroksit in Turkey
		2020	Acquisition of the Hydrogen Peroxide plant from Evonik Industries in Canada

UNITED INITIATORS – Accelerators, Promoters & Inhibitors 3

2/	
C. St. Land	146
RODICE OF	. II DENOMINA
	II OV

SA	
R)	

ARRITATION THAT THE SEA WHE CONTROL OF THE SOUTH OF THE S	Accounts the polits are the property of the pr
AMBIENT	ELEVATED
• •	• • •
• • • •	•

			%
Standard Cobalt Accelerators	Accelerator COB 1 XS	Cobalt octoate solution in Xylene and Styrene	1
Standard Cobalt Accelerators	Accelerator COB 2	Cobalt octoate solution in Xylene	2
Standard Cobalt Accelerators	Accelerator COB 6	Cobalt octoate solution in Xylene	6
Standard Cobalt Accelerators	Accelerator COB 10	Cobalt octoate solution in Xylene	10
Standard Cobalt Accelerators	Accelerator COB 12	Cobalt octoate solution in Xylene	12
Standard Cobalt Accelerators	Accelerator COB 1 TX	Cobalt octoate solution in TXIB	1
Standard Cobalt Accelerators	Accelerator COB 6 TX	Cobalt octoate solution in TXIB	6
Standard Cobalt Accelerators	Accelerator CA 12 X	Cobalt octoate and DMA solution in TXIB	2
New generation Co Accelerators	Cobalt Neodecanoate 6% TX	Cobalt neodecanoate solution in TXIB	6
New generation Co Accelerators	Cobalt Neodecanoate 12%	Cobalt neodecanoate solution in White-Spirit	12
New generation Co Accelerators	POLCOB® Pro 1	Polymer cobalt solution	1
New generation Co Accelerators	POLCOB® Pro 6	Polymer cobalt solution in DPM	6
New generation Co Accelerators	POLCOB® 5	Polymer cobalt solution in Bio-Ethyl Lactate	5
New generation Co Accelerators	POLCOB® A12	Polymer cobalt and DEAA solution in Bio-Ethyl Lactate	2
Amine Accelerators	Accelerator A 305 X	N,N-Dimethylaniline solution in TXIB	10
Amine Accelerators	DMA	N,N-Dimethylaniline (technical pure)	100
Amine Accelerators	DEA	N,N-Diethylaniline (technical pure)	100
Amine Accelerators	DMPT	N,N-Dimethyl-p-toluidine (technical pure)	100
Amine Accelerators	EPT	Ethoxylated-p-toluidine (technical pure)	100

		AME	BIENT	•				ELI	VATE		HIGH
•	•						•	•		•	
•	•	•	•	•		•	•			•	
•	•	•	•			•	•		•		
•	•	•							•		
•	•	•									
•	•	•	•	•		•	•	•	•	•	
•	•	•	•			•	•		•	•	
•		•		•			•			•	
•	•	•	•			•	•		•	•	
•		•									
•	•		•			•	•		•	•	
•	•	•	•			•	•	•	•	•	
•	•	•	•			•	•	•	•	•	
•		•	•	•			•			•	
•		•		•	•			•			
•		•		•	•						
•		•		•	•						
•		•		•	•						
•		•		•	•						





All Specialties are available in IBC, drum, 25 kg can, 5 kg jerrycan and 850 g bottle. For any specific request, please contact United Initiators SAS directly!



a Roduct chitedon't	JI DENOMINATION	CHEMICAL MANK	ASSA*	APPLICATION TEMPERATURE TRANSFER MODIFIED SAVEGUAR TRANSFOR BUTCHES AND THE CONCRETE SAME TO CHEMICAL AND POWERE CONCRETE SAME TO CHEMICAL AND THE CONCRETE SAME TO CHEMICAL AND	noted white both's Leveling of Continuous armains of Continuous ar
			%	AMBIENT	ELEVATED HIGH
Promoters	Promotor AA	Acetylacetone (technical pure)	100	•	•
Promoters	Promotor DEAA	Diethylacetoacetamide (technical pure)	100	• • •	
Inhibitors	Inhibitor TC 501	4-tert-Butylcatechol solution in Styrene	100	• • •	•
Inhibitors	Inhibitor TC 510	4-tert-Butylcatechol solution in Styrene	10	• • •	•
Inhibitors	Inhibitor TC 510 X	4-tert-Butylcatechol solution in TXIB	10	• • •	•
Inhibitors	4-TBC in flakes	4-tert-Butylcatechol (technical pure)	100	•	•
Inhibitors	Inhibitor BC 500	2,6-Di- <i>tert</i> -butyl- <i>p</i> -cresol solution in Xylene	40		• • • •
Inhibitors	Inhibitor BC 530	2,6-Di- <i>tert</i> -butyl- <i>p</i> -cresol solution in Styrene	30		• • • •
Inhibitors	ВНТ	2,6-Di- <i>tert</i> -butyl- <i>p</i> -cresol solution in Styrene	100		• •





All Specialties are available in IBC, drum, 25 kg can, 5 kg jerrycan and 850 g bottle. For any specific request, please contact United Initiators SAS directly!



UNITED INITIATORS



Germany United Initiators GmbH Pullach T: +49 89 74 422 237 cs-initiators.eu@united-in.com

France

United Initiators SAS Chalon-sur-Saône T: +33 (0)3 85 48 59 37 contact-chalon@united-in.com

Turkey

Hidrojen Peroksit A.S T: +90 266 7210312 cs-initiators.tr@united-in.com

India

UI VR Private Limited Ahmedabad T: +91 9909724733 sales@vrpersulfates.com

India

UI VR Private Limited Ahmedabad T: +91 9909724733 sales@vrpersulfates.com

USA

United Initiators Inc. Elyria, OH

United Initiators Inc. Helena, AR

United Initiators Inc. Mobile, AL

United Initiators Inc. Houston, TX

United Initiators Inc. Springtown, TX

T: +1 800 231 2702

United Initiators Inc. The Woodlands, TX

cs-initiators.nafta@united-in.com

Canada

United Initiators Canada Ltd. Prince George, BC T +1 250 561 4200 customer-service.princegeorge@united-in.com

China

United Initiators (Shanghai) Co., Ltd. United Initiators Hefei Co., Ltd. T: +86 21 6117 2760 cs-initiators.cn@united-in.com

United Initiators (Huaibei) Co., Ltd. T: +86 561 7888 168 cs-initiators.cn@united-in.com

Australia

United Initiators Pty Ltd. Banksmeadow T: +61 2 9316 0046 cs-initiators.au@united-initiators.com

