

## **GEA Codex®** Report

Creating dynamic process data reports



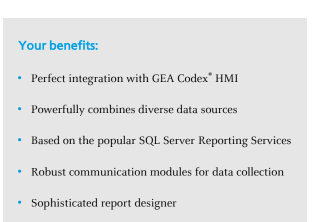
gea.com

2 . GEA Codex® Report

## **GEA Codex<sup>®</sup> Report, creating dynamic process data reports**

With this out-of-the-box production and CIP reporting module, batch statements keep you fully informed about your process and products.

Stort 27/03/2010 09:43:51 27/0	End				011 D 01 0					
ELLA 2020-LO 03040-01 KING		Plase 1101_Reception_L1		Origin Reception Line 1		Destination Raw Milk Tank 4		Amount 568	Material	Duration 00.06:47
	3/2010 03:50:36	THE Mecepier		Neco	paon Line 1	FLOW F	VIR Tank +	204	-	00.0034
Instant Analysis	tion t	Origin	License Plate	PH	Antibiotica 2	Weight	Temp.	Comm	onte	
77/03/2018 09 43197	CIK Reception					71880		2.31 Nitial		
STATES							_			
Instant	Duration	Value	Name							
27/03/2018 09:43:51	60.0019	50								
27/03/2018 09:44:10	60 01 21	80	150 Headel							
27/03/2018 09:45:31	60.01.36	50 Ranning								
27/03/2018 09:47:01	60:01:26	60 Hold								
27/03/2018 09:48:26	60 112:12	ND	Renning							
27/03/2018 09:50.38	90.00.03	50	Ranning							
00										
50		1 1								
43					Renaing(SP20	mendiore	161			
20										
0 27/03/2019 00:44 2										
27/03/30/19/09/44 2	07/03/0010-03-48 9/45 27/03/24	27:03:0016:00+6	8 27/03/2018 00/80 60/2018 00:40							



3. GEA Codex<sup>®</sup> Report

## Fully configurable to generate weekly, daily or shift-based reports

GEA Codex<sup>®</sup> Report is fully configurable with the ability to generate weekly, daily or shift-based reports. The information can be used in process documentation to meet regulatory and legal requirements.



GEA Codex<sup>®</sup> Report is a powerful software module, based on Microsoft SQL Server Reporting Services, that creates dynamic reports from production or clean-in-place (CIP) process data.



Report package & data source

The module is extremely flexible, enabling three standard reports to be delivered as a prepared package. In addition, anything configured for GEA Codex<sup>®</sup> can be used as a data source. Any plant process-derived information can be recorded, represented graphically or analyzed.



Simpler process reviews

The software will provide a deeper insight into your production data, improve both internal and external workflows, facilitate compliance with legal requirements and simplify process reviews with regular and accurate reports.





## We live our values.

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA is one of the world's largest systems suppliers for the food, beverage and pharmaceutical sectors. The international industrial technology group specializes in machinery and plants as well as advanced process technology, components and comprehensive services. With more than 18,000 employees, the group generated revenue of more than EUR 4.6 billion in fiscal year 2020. A major focus is on continuously enhancing the sustainability and efficiency of customers' production processes. GEA plants, processes and components help achieve significant reductions in carbon emissions, plastic use and food waste in production worldwide. In this way, GEA makes a decisive contribution toward a sustainable future, fully in line with its corporate philosophy of "engineering for a better world."

GEA is listed in the German MDAX and the STOXX® Europe 600 Index, and is also among the companies comprising the DAX 50 ESG and MSCI Global Sustainability Indices.

GEA Group Peter-Müller-Straße 12, 40468 Düsseldorf Germany gea.com/contact