

Analysis Report: GQ18-00958.001

Report Date: 26/07/2018 CHINA QINGDAO HONG JIN CHEMICAL CO.,LTD CHINA

The results shown in this test report specifically refer to the sample(s) tested as received unless otherwise stated. All tests have been performed using the latest revision of the methods indicated, unless specifically marked otherwise on the report. Precision parameters apply in the determination of the below results. Users of the data shown on this report should refer to the latest published revisions of ASTM D3244; IP 367 and ISO 4259 and when utilising the test data to determine conformance with any specification or process requirement. With respect to the UOP methods listed in the report below the user is referred to the method and the statement within it specifying that the precision statements were determined using UOP Method999. This Test Report is issued under the Company's General Conditions of Service (copy available upon request or on the company website at www.sgs.com). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This report shall not be reproduced except in full, without the written approval of the laboratory.

The sample to which the findings recorded herein relate was drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample. The Company accepts no liability with regard to the origin or source from which the sample is said to be extracted.

JOB ORDER NO. :	OPCCJ1800429-01P0)	BOSS ORDER	NO.:				
CLIENT ID :	20180625							
LOCATION :	N/A	N/A		PRODUCT DESCRIPTION :		Solid Sample - ORTHO CHLORO		
					BENZYLIDENE	E MALONON	NITRILE	
SAMPLE SOURCE :	Supplied by Client							
SAMPLE TYPE :	N/A		SAMPLE BY :		Client			
SAMPLED :			RECEIVED :		25/07/2018			
ANALYSED :	25/07/2018		COMPLETED :		26/07/2018			
CONTAINER:	1 Plastic Bag							
PROPERTY		METHOD		RESULT UN	ITS	MIN	MAX	
Purity		GB/T 16631-2008		99.75 % (m/m)	99		
End of Analytical Results								

