

Please note that the certificates of analysis are also conveniently available on your BASF online portal.

2021-03-23

Certificate No 7759

Page 1 of 4

TAMOL-CLUSTER A422 E-EVP/OT +49 621 60-43186

Inspection Certificate 3.1 according to EN 10204

Material 50414430 Diphenylchlorphosphine DPC Order 3384198917 000010 Delivery 3194350145 000010 1040KG Steel IBC Lot 55946097V0 Purchase order/Customer material Lot/Qty 1040.000 KG 4500283845 Total 4160.000 KG 000000000050414430 Transport ON01GY

Production date : 2021-03-01 Best before : 2022-03-01 Insp. lot : 300022053694

Insp. method	Result	Specification		MOU	
Characteristic					
GC BASF method					
Diphenylchlorphosphine Cont.	99.8	99.5	100.0	%(a)	
GC BASF method					
Dichlorphenylphosphine Cont.	0.0	0.0	0.5	%(a)	
GC BASF method					
Diphenylchlorphosphineoxide Cont.	0.1	0.0	0.5	%(a)	
GC BASF method					
Triphenylphosphine Content	0.0	0.0	0.5	%(a)	

This document was generated by computer and carries no signature.

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.