

<b>Test Report 2.2 according to EN 10204</b>	
Date	11.09.2020
Delivery Number / Item	3006517198 / 000001
Order Number / Item	46182592 / 000010
Active Oxygens	
Customer no.	502774

Product HYPROX® 500  
 65.00 KG / 143.00lbs Jerrycan 3H1  
 Material 99032735  
 Quantity 20.475 KG = 315 CAN  
 Batch 200901A01  
 Production date 08.2020  
 Expiration date 08.2021  
 Spec.No. 13307 / 2  
 Container/Railcar TGHU 005334-8  
 Shipping Condition Deniz-FCL-Tir -Varis

Manufactured in Werk Antwerpen  
 Tijsmanstunnel West, 2040 Antwerp  
 Document type: The current document is Certificate of Analysis

Property / Test method	Unit	Value	Specification	
			Min.	Max.
<b>Product Specification:</b>				
AI624M11 H2O2-content AIAOWM11 Titration	g/hg	49,8	49,5	49,9
AI624M21 Decomposition rate 96°/16h AIAOWM21 Titration	%	0,9		5,0
AI624M30 pH value (directly measured) AIAOWM30 pH-Measurement		2,0		3,5

Product           HYPROX® 500 65.00 KG / 143.00lbs Jerrycan  
                      3H1  
Material           99032735  
Batch             200901A01

Date               11.09.2020

Delivery Number / Item   3006517198 / 000001

J. Giebens

Distribution Supervisor AO

This document is computer printed and therefore without signature.

With the data given above we do not hereby make any express or implied warranty, whether of quality or of fitness for any specific purpose. All warranty claims are subject to the terms of contract and to our "General terms of sale and delivery". All values refer to the material when leaving the plant.

\*\*\* End \*\*\*