



## RAPPORTO DI PROVA / TEST REPORT

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NUMBER	ISSUE DATE
0254\FPM\MATs\23	18/05/2023

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BUSINESS AREA	LABORATORY
BA Food Packaging Materials	Materials

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SPECIMEN DESCRIPTION
PLPE218-IT AMPHO-MAG NEUTRALISER

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CUSTOMER
NEW PIG BV CONCORDE, 5 -BUSINESS PARK MIDDEN-BRABANT POORT 5126 RM GILZE (EE)

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REFERENCE STANDARD
Decreto del Ministero dell'Ambiente e della tutela del territorio e del mare 24 gennaio 2011, n. 20, e successivi aggiornamenti

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## GENERALITIES

- Sample receiving date:	02/03/2023
- Analysis start date:	27/04/2023
- Analysis end date:	05/05/2023
- Laboratory site:	Viale Lombardia, 20/B – 20021 Bollate (MI)
- Test site:	Viale Lombardia, 20/B – 20021 Bollate (MI)
- Deviation from test methods:	NO

## SAMPLE DESCRIPTION

### ▪ PLPE218-IT AMPHO-MAG NEUTRALISER

## SAMPLING

The sampling for the test has been done drawing casually part of the sample in our possession.  
*Sampling was carried out according to the following procedures.*

### **Subject that performed the sampling**

### **Sampling report**

Notified Body

Reference number

Date of issue

TAB

Reference number

Date of issue

CSI-CERT

Reference number

Date of issue

Customer

Reference number

n.a.

Date of issue

n.a.

Other

Reference number

Date of issue

## DECLARATION

The test results of the present report are related exclusively to the tested sample, as received. The data relating to the sample are provided by the customer and not verified by the laboratory, unless expressly indicated. The laboratory declines all responsibility.

The present test report cannot be partially reproduced without the authorization of CSI managing Director.

The uncertainties are estimated as extended uncertainty obtained multiplying the standard uncertainty by the coverage factor k corresponding to a confidence level of about 95%. Normally, this factor = 2.

In all cases of declarations of conformity, the compliance will be evaluated by adding the extended uncertainty to the obtained value (except different occurrences that, in case, will be properly described).

## PERFORMED DETERMINATIONS

### ACID ABSORPTION AND NEUTRALIZATION

MI\_789100706\_2015\_Rev.0

Determination of the amount of sample necessary to absorb and neutralize 1 l of sulfuric acid (density 1.27 kg/dm<sup>3</sup>)

## RESULTS

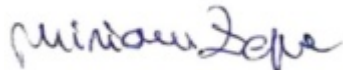
Sample	Amount of sample necessary to absorb and neutralize 1 l of sulfuric acid (density 1.27 kg/dm <sup>3</sup> )
PLPE218-IT AMPHO-MAG NEUTRALISER	650 ± 50 g

DATA  
Date

18/05/2023

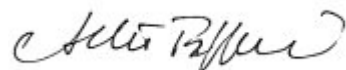
Operating Sector Materials

Miriam Zappa



BA Food Packaging Materials

Alberto Taffurelli



The document is digitally signed in accordance with Legislative Decree n. 82/2005 as amended and replaces the paper document and the handwritten signature and it's valid from the date of affixing the digital signature.