

17.149 /PLG

BREST, November 16<sup>th</sup>, 2017

RAMEKO  
Moscow Oblast,  
Voskresensky rayon  
p. Khorlovo, Lenin quare 1.  
140235, Moscou  
Russia

Subject: Measurement of the sorption capacity of the universal sorbent  
**Ecollose H-Lic** according to the AFNOR standard method NT 90-361.

V/Ref.: File received on August 31<sup>st</sup>, 2017

Dear Mr. Yurenkov,

Please find hereafter the report of the tests performed on the  
**Ecollose H-Lic** sorbent in order to measure its sorption capacity as a universal  
sorbent. No duplicate of this report will be delivered.

From the 1<sup>st</sup> of February 2018, the **Ecollose H-Lic** sorbent will  
appear on lists of products published by Cedre on its website  
(<http://www.cedre.fr>). Unless you inform us of your disagreement by mail or  
email, .it will appear with the following characteristics:

Sorbents	Nature of material	Sorption capacity (weight)		Appearance
		On water	On BAL 110	
<b>Ecollose H-Lic</b>	Vegetal (Cellulose)	15.7	13.3	Beige Flake

Cedre also claims for itself the right to remove the product from the list if it turns out that the product distributed differs from the product tested.

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Please note that the inscription is valid for 5 years from the 1<sup>st</sup> of January following the approval. It is renewable by 5-years periods upon request from the beneficiary considering a cost of 50 €/year, and as long as the product and the assessment criteria are not subjected to any modification. If the data provided by Cedre, valid for a 5 year period, is not updated by the manufacturer or retailer, Cedre cannot guarantee that the product is still available for purchase or that it still presents the same characteristics as the sample tested.

Best regards.

A handwritten signature in black ink, appearing to read 'Ple G' followed by a horizontal line and a flourish.

Pascale LE GUERROUE  
*Head of Laboratory*  
*Analysis and Resources Department*

Attachments:  
- Report L.17.31