

Analysis Report No.: B160652

HuK Umweltlabor GmbH

Further notification see: www.huk-umweltlabor.de

Division: Horn & Co. Analytics

Customer 29641
Clear Solutions International Ltd
Unit B3 - Wem Industrial Estate
Soulton Road
GB-SY4 5SD Wem, Shropshire

Sample Arrival Date 18.01.2016
Contract No. A150246
Sample No. P201600213-1
Sampler / sent by Auftraggeber / per Post
Analysis done by HuK Umweltlabor GmbH
Analysis Date 18.01.2016 - 26.01.2016

Contact	FAX	Telephone
Herr Kuchar Herr Massey		05054 / 3049828

Sample Identification Pure-Bore - Zusatz in Wasser 0,7 % (Endprodukt)

Origin Auftraggeber

Place of Sampling Auftraggeber

Remarks On the basis of the analysis, the product (0.7% solution of Pure-Bore) is not hazardous to water.

Criteria for the Evaluation:

The basic product consists of polysaccharides (sugar compounds) in a solution of sodium chloride.

1. The content of components according to the Water Hazard Class 1 (German Regulation WGK 1) is less than 3 wt%

2. The content of the components with respect to the German Water Hazard Class 2 and 3 (WGK 2 and 3) is less than 0.2 wt%. No substances of the hazardous water group WGK 2 with values greater than 0,2 wt% could be detected.

3. No components with carcinogenic properties or unknown identity belonging to the Water Hazard Class 3 (WGK 3) are added to the mixture..

4. No dispersing agents or additives are added to the mixture.

Analysis Report No.: B160652

HuK Umweltlabor GmbH

Further notification see: www.huk-umweltlabor.de

Division: Horn & Co. Analytics

Customer 29641
Clear Solutions International Ltd
Unit B3 - Wem Industrial Estate
Soulton Road
GB-SY4 5SD Wem, Shropshire

Sample Arrival Date 18.01.2016
Contract No. A150246
Sample No. P201600213-1
Sampler / sent by Auftraggeber / per Post
Analysis done by HuK Umweltlabor GmbH
Analysis Date 18.01.2016 - 26.01.2016

Contact	FAX	Telephone
Herr Kuchar Herr Massey		05054 / 3049828

Sample Identification Pure-Bore - Zusatz in Wasser 0,7 % (Endprodukt)

Origin Auftraggeber

Place of Sampling Auftraggeber

Incorrectly provided samples can affect the test results. The results include measurement uncertainties, which may be requested if required. The analysis results refer only to the examined samples and may only be reproduced with the permission of the HuK Umweltlabor GmbH.

HuK Umweltlabor GmbH, Hünsborn 16.12.2016



Dr. Lars Füchtjohann
HuK Umweltlabor GmbH