## Press release



**Dehoust GmbH**, Gutenbergstr. 5-7, 69181 Leimen Reprint free of charge. For sample copy requests or queries please contact: **Kommunikation2B**, Westfalendamm 241, 44141 Dortmund, phone: 0231/33049323

03/25-01

## Thirst for knowledge thoroughly quenched

Dehoust releases
White Paper on Greywater Treatment

Dehoust GmbH has published a detailed white paper on greywater recycling with heat recovery in which the specialist company in process water preparation provides information about the general background, the technical method, the fields of application and potential funding schemes in this field. The white paper can be obtained as an electronic or printed copy by e-mail or from the Dehoust website.

What is the general situation of drinking water supply in Germany and Europe? How can greywater recycling help control drought periods? What are the advantages of process water usage? What is the legal framework and how does greywater treatment work? All these questions are answered by the new white paper from Dehoust GmbH, which is fully dedicated to the topic of greywater recycling with heat recovery. The white paper presents this topic in a holistic and comprehensible way, covering a glossary of terms, the technical workflow, and the applicable standards and regulations. The textual part is accompanied by numerous

photographs, graphics and illustrations. Examples of successful project implementation over several years in Germany and other European countries illustrate the areas of application of greywater recycling. Dehoust releases its white paper in both German and English to meet the needs of international customers. Spanish and French versions will follow later this year.

"With this white paper, we want to make people aware of the relevance of resource-saving use of drinking water while placing the focus on greywater recycling as an effective response to water scarcity," explains Andreas Bichler, CEO of Dehoust GmbH. "To do this, we use our accumulated knowledge from more than 20 years of process water preparation to explain the method and its applications to the public and make them available to everyone." The described systems are entirely made by Dehoust. From development to installation and software, everything comes from the divisions of the company which was originally founded in Leimen. The mix of experience and expertise together with a relentless drive for innovation makes Dehoust a pioneer in this industry.

The white paper can be obtained directly from Dehoust via email to info@dehoust.com

approx. 2,340 characters

## **About Dehoust GmbH:**

Dehoust GmbH with headquarters in Leimen and divisions in Nienburg, Heidenau and Eitorf has been an active market player for more than 60 years and played a key role in the development of the heating oil tank market. Today, Dehoust manufactures plastic containers made of polyethylene. Double-walled plastic tanks for liquid fuels and raw materials form the backbone of production. Large-capacity storage

containers made of steel and stainless steel are a central component of the manufacturing activities. Dehoust designs buffer storage tanks as systems for heating and cooling. The area of process water management based on rainwater and greywater and break tank booster stations is being systematically expanded.

**Caption** 

[25-01 Whitepaper]

political framework.

The white paper from Dehoust GmbH provides answers to all questions about greywater recycling with heat recovery. It covers the topic on a comprehensive basis including its social and ecological relevance, special design features and the

Photograph by

Photograph by: Dehoust, Leimen

Don't hesitate to address your queries to:

**Dehoust GmbH** 

Andreas Bichler Phone +49 (0) 6224 9702 16 e-mail: andreas.bichler@dehoust.de

www.dehoust.com

Kommunikation2B

Ally Blockus

e-mail: a.blockus@kommunikation2b.de

