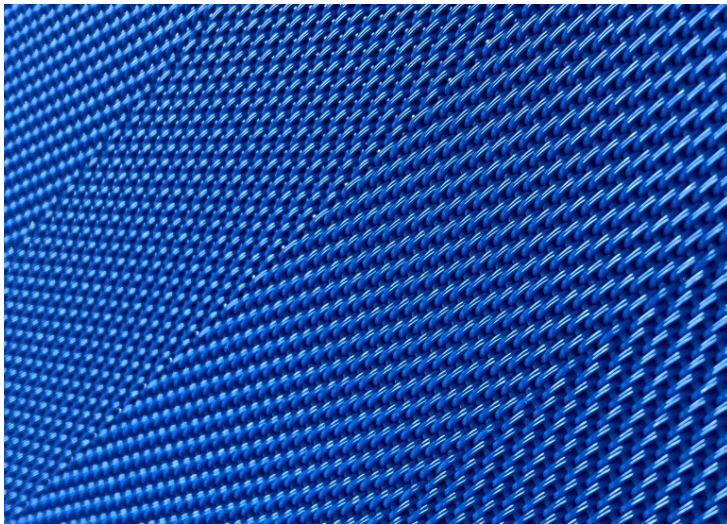


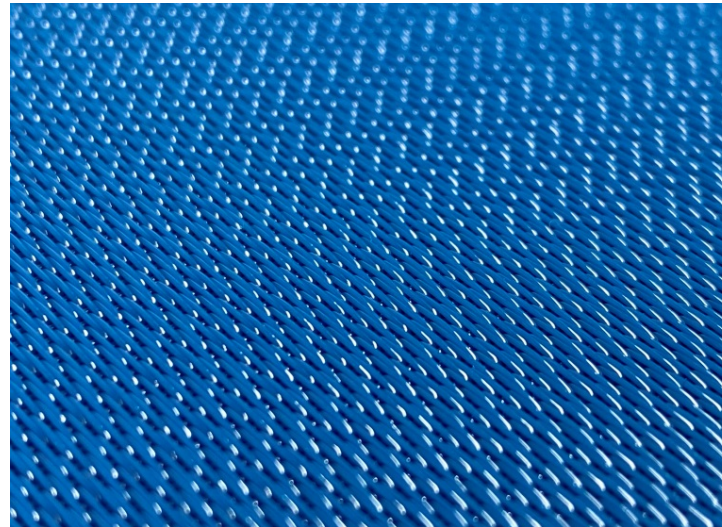
## Breaking new ground in phosphogypsum dewatering



WORLD WIDE WEAVE



Picture 1: The type 1003 mesh belt from GKD is used for the first time for dewatering phosphogypsum.



Picture 2: For years, GKD VACUBELT 3356 mesh filter belts have proven their worth in various plants for dewatering phosphogypsum worldwide.

Picture 1-4: © GKD



Picture 3: Phosphogypsum is dewatered on horizontal vacuum belt filters.



Picture 4: The phosphoric acid is concentrated into different qualities including super phosphoric acid, or is processed into granulated fertilizer (MAP) with the addition of ammonia.

We will be happy to send you the desired images in printable resolution by e-mail.

These images are meant exclusively for use in connection with this particular press release on the company GKD – GEBR. KUFFERATH AG. Any other use beyond this expressed purpose, especially use in connection with other companies, is strictly prohibited.

**impetus.PR**  
Agentur für Corporate Communications GmbH

Ursula Herrling-Tusch  
Charlottenburger Allee 27-29  
D-52068 Aachen  
Tel: +49 [0] 241 / 1 89 25-10  
Fax: +49 [0] 241 / 1 89 25-29  
E-Mail: [herrling-tusch@impetus-pr.de](mailto:herrling-tusch@impetus-pr.de)

GKD – GEBR. KUFFERATH AG, Düren