



## ALFRIMAL<sup>®</sup> 445 LV for plastics & resins

# LOW VISCOSITY AND HIGH FILLING RATE

Halogen-free filler generation based on aluminum hydroxide, which is especially suitable as flame retardant for plastics and resin-based articles. The particle size distribution of this product is optimized for applications in all kind of resins, creating low viscosity (LV).

## **Applications**

#### **Building panels:**

- Higher filling grades of polymers
- Reduced smoke development

#### **Plastic structural elements:**

- High quality compounds
- · Special FR for different applications

#### Hard components:

Standard FR for all common products

### **Key benefits**

- Fine particle-sized ATH
- Acts as HFFR
- Low viscosity behavior ("LV")
- High filling of resins
- · Improved processability of filled materials
- Reduced shear
- Independent on pH

| Product                      | Color | D <sub>50</sub> |
|------------------------------|-------|-----------------|
| ALFRIMAL <sup>®</sup> 445 LV | white | 11 µm           |



For more information please scan the QR code or contact our sales department: Phone: +49 2236 8914 20 E-Mail: <u>info@alpha-calcit.de</u>

01-KS-22

Alpha Calcit Füllstoff Gesellschaft mbH & Co. KG Otto-Hahn-Str. 9-11 - 50997 Cologne-Godorf (Germany) homepage: <u>www.alpha-calcit.de</u>



