



**ALFRIMAL®**

**443 / 444 S / 446 / 447 S / 448 / 449 / 449 S**

*for plastics & rubber*

## WITH WHOLE POWER AGAINST FIRE

Flame retardant ATH-based fillers with optimized particle size distribution for a wide range of applications in plastics, resins and rubber. The reduced smoke density keeps escape routes clear for longer in case of fire and no toxic or corrosive gases are produced.

### Applications

#### Plastics

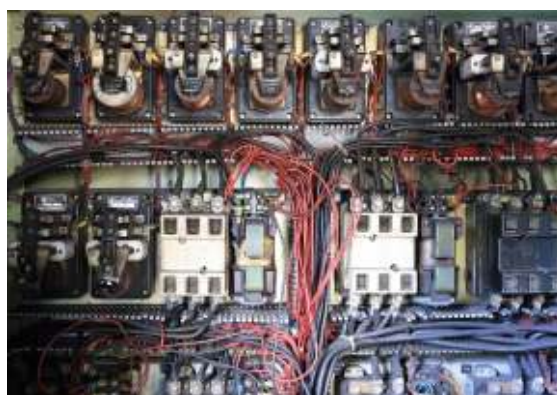
- High quality compounds
- Standard FR products

#### Rubber

- Foams
- Insulations

#### Resins

- Sealants
- Coatings



### Key benefits

- Chemically pure ATH
- Acts as water-releasing HFFR
- Optimized particle size distribution for a wide range of applications
- High filling ratio possible
- Improved processability of high filled systems
- Superior mechanical properties
- Improved surface properties

Products	Whiteness Ry	D <sub>50</sub>
ALFRIMAL® 443	96	6 µm
ALFRIMAL® 444 S	96	10 µm
ALFRIMAL® 446	96	11 µm
ALFRIMAL® 447 S	95	15 µm
ALFRIMAL® 448	95	15 µm
ALFRIMAL® 449	94	17 µm
ALFRIMAL® 449 S	94	18 µm



For more information please scan the QR code or contact our sales department:

Phone: +49 2236 8914 20 E-Mail: [info@alpha-calcit.de](mailto:info@alpha-calcit.de)

01-KS-22

**Alpha Calcit Füllstoff Gesellschaft mbH & Co. KG**

Otto-Hahn-Str. 9-11 - 50997 Cologne-Godorf (Germany)

homepage: [www.alpha-calcit.de](http://www.alpha-calcit.de)

