



## G FIL 410

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Anionic Inorganic filler

### Specification

<b>Composition</b>	: Inorganic compounds
<b>Aspect</b>	: Off white viscous liquid
<b>Active content</b>	: $23.0 \pm 1.0$ %
<b>pH of 10 % emulsion</b>	: 7.0 – 8.5
<b>Charge</b>	: Anionic
<b>Solubility</b>	: Water Soluble

### Salient feature

- Smooth waxy touch
- Reduce the tackiness while embossing
- Upgrades selection of leather, excellent covering and uniform filling
- Not giving whiteness after finishing
- Natural dull look
- Improve the selection of Leather

### Mode of application

- **G FIL 410** is widely admired in Shoe leather segment and Upholstery for its contribution for excellent up-gradation, softness, touch and without loading to the finish
- Recommended use of **G FIL 410** may vary from 50 – 100 parts per litre

Technical suggestions without any obligation