

# UFARYL® G 80 C

## Toilet Care



### Product description

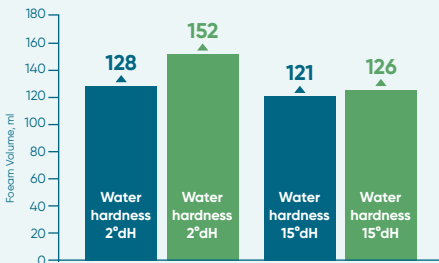
- Innovation to formulate more sustainable high quality toilet blocks.
- Improved foam performance.
  - Same excellent UFARYL® quality in hard water.

#### Foam volume

Figure illustrates maximum foam volume of a reference LAS and UFARYL® G 80 C in soft and hard water.

**Active material used:** 350 ppm.

**Equipment used:** DFA-100, Krüss with 100 ml air injection.

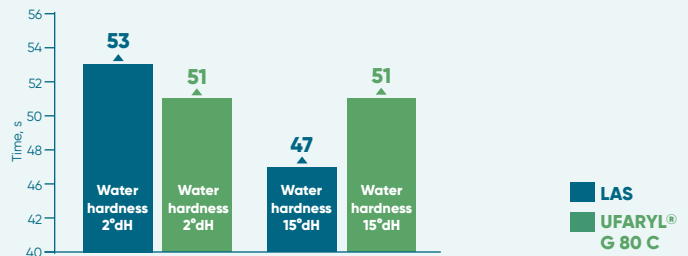


#### Foam drainage time

Figure illustrates the time for reduction of liquid content to 50% of initial value in soft and hard water for foam containing reference LAS and UFARYL® G 80 C.

**Active material used:** 350 ppm.

**Equipment used:** DFA-100, Krüss with 100 ml air injection.



### Specifications

Properties	Typical	Min	Max
Appearance	Ivory white powder		
Bulk Density (g/l)	428	400	500
Active content (w/w %)	80,1	78,0	82,0
pH (1% a.m. solution)	9,1	7,0	9,5
Inorganic salts (w/w %)	Balance	-	-
Water (w/w %)	1,2	0	2,0

### Packing, storage and handling

UFARYL® G 80 C is shipped in 25 kg/18 bags on pallets. It has a strong hygroscopic character and will absorb humidity if exposed to open air. Store at room temperature. Stability is minimum. 12 months in sealed package at recommended temperature.

*This information is based upon Unger Fabrikker's experience and knowledge in this field. The information is only a guide for application of the products and Unger fabrikker gives no guarantee for the results from the application of the product, which lies outside Unger fabrikker's control. Unger fabrikker's responsibility and guarantee in selling this product is covered at all times by the relevant general sales conditions.*

**Please refer to the Safety Data Sheet for further details regarding handling.**

**Unger Fabrikker**  
P.O Box 254, N-1601 Fredrikstad, Norway  
info@unger.no  
+47 69 70 82 00  
unger.no