

# Water Quality Association

4/3/2017



#### CERTIFIED DRINKING WATER SYSTEM COMPONENTS

NSF/ANSI 61 - 2016: Drinking Water System Components - Health Effects

**Show Description** 

### GCP Applied Technologies

62 Whittemore Ave Cambridge, MA 02140 United States http://www.deneef.com

**Product Type: Sealant** 

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
DeNeef	CFL PURe with Flex Cat PURe 13	Cold (23C)	Various	N/A
DeNeef	Cut PURe with Cut Cat	Cold (23C)	Various	N/A

PURe 12

DeNeef	Flex LV PURe with Flex Cat PURe 13	Cold (23C)	Various	N/A
DeNeef	Flex SLV PURe with Fle Cat PURe <sup>5</sup> <sup>6</sup>	ex Cold (23C)	Various	N/A
DeNeef	INJECTO PURe with Flee Cat PURe 5 6	ex Cold (23C)	Various	N/A
DeNeef	Sealfoam PURe <sup>4</sup>	Cold (23C)	Various	N/A
DeNeef	Soil PURe with Soil Cat PURe <sup>7 6</sup>	Cold (23C)	Various	N/A

<sup>&</sup>lt;sup>1</sup> Certification valid when the maximum water contact Surface Area/Volume Ratio is 0.26 Square Centimeters per Liter of water

# **About WQA**

The Water Quality Association (WQA) is a not-for-profit international trade association representing the residential, commercial and industrial water treatment industry. <u>Learn More</u>

# Water Quality Association

International Headquarters & Laboratory 4151 Naperville Road Lisle, IL 60532-3696 USA

<sup>&</sup>lt;sup>2</sup> Special comment: Mix-use ratio of Grout to Catalyst (Cat) is 9:1

<sup>&</sup>lt;sup>3</sup> Special comment: Mix-use ratio of Grout to Catalyst (Cat) is 96:4

<sup>&</sup>lt;sup>4</sup> Certification valid when the maximum water contact Surface Area/Volume Ratio is 2.05 Square Centimeters per Liter of water

<sup>&</sup>lt;sup>5</sup> Certification valid when the maximum water contact Surface Area/Volume Ratio is 0.4 Square Centimeters per Liter of water

<sup>&</sup>lt;sup>6</sup> Special comment: Mix-use ratio of Grout to Catalyst (Cat) is 50:2

<sup>&</sup>lt;sup>7</sup> Certification valid when the maximum water contact Surface Area/Volume Ratio is 0.32 Square Centimeters per Liter of water