

ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

Certified Product Listing

For:

Drinking Water System Components - Health Effects

Company:

Wolverine Coatings Corporation 5969 Highway 221 Roebuck, SC 29376, United States

Plant Location:

Roebuck, SC, United States

Standards:

NSF/ANSI/CAN 61 - 2022 NSF/ANSI/CAN 372 - 2022 NSF/ANSI/CAN 600 - 2021*

Certificate:

Issued Date: 03/27/2024

Material/Product:

Epoxy coating

Contact Temperature:

23 ± 2°C

Models:

LiquaTile 1172-020 LiquaTile 1172-125

*NSF/ANSI/CAN 61 certified products meet the health effects criteria in NSF/ANSI/CAN 600.







ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

Material Characteristics:

Minimum pipe diameter (inches): 16

Maximum pipe surface area/volume ratio (sq in/L): 108.4 sq cm/L

Minimum tank size (gallons): 50

Maximum tank surface area/volume ratio (sq in/L): 108.4 sq cm/L

Maximum dry film thickness per coat (mils): 18-125ml

Number of coats: Maximum two coats; 18 mils per coat equating to 36 mils for total.

Is additional coating required (e.g. top coat, primer, intermediate coat)? (Y/N): Refer to

manufacturer instructions for details

Final cure time: 16 hours

Mix ratio: 2:1 Resin to Hardener

Colors: Grey (GY1D), Blue (BU1A) and White (WH1A)

Is this paint/coating system intended to be applied to a pipe? (Y/N): Yes

(1) Certified for use on a new pipe? (Y/N): Yes

(2) Certified for use on a pipe intended for immediate return to service? (Y/N): No

Additional comments:

This product was tested without a primer or an additional topcoat. It is recommended that any primer or topcoat used should be certified to NSF/ANSI/CAN 61 by an ANSI accredited certifier. NSF/ANSI/CAN 61-certified products meet the health effects criteria in NSF/ANSI/CAN 600.



