

ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

Certified Product Listing

For:

Drinking Water System Components - Health Effects

Company:

Technical Construction Infrastructure Inc. 4181 Sladeview Cres. Unit #32 Mississauga, Ontario L5L 5R2, Canada

Plant Location:

Mississauga, Ontario, Canada

Standards:

NSF/ANSI/CAN 61 - 2022

Certificate:

Issued Date: 09/06/2023

Material/Product:

Structural Strengthening Liner

Contact Temperature:

23 ± 2°C

Models:

TCI CarbonStrong 850







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Material Characteristics:

Minimum pipe diameter (inches): 36

Maximum pipe surface area/volume ratio (sq in/L): 6.8

Minimum tank size (gallons): 2000

Maximum tank surface area/volume ratio (sq in/L): 4.5

Maximum dry film thickness per coat (mils): Multiple coats, max thickness total= 750mils

Number of coats: Please refer to manufacturing recommendations

Is additional coating required (e.g. top coat, primer, intermediate coat)? (Y/N): No

Total cure time and temperature: 24 hours/ 23

Shortest cure time between coats or layers: 48 hours

Final cure time: 72 hours

Mix ratio: Please refer to manufacturing recommendations

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:

The coating is a system of 5 components, which consists of a primer: TCI 800-D (5 to 7 Mils), Tack coat: TCI 200-B (20 Mils), 2 layers of GFRP fabric saturated with TCI 300-S (80 Mils), 10 layers of CFRP fabric saturated with TCI 300-S (600 Mils), and a Top coat: ShieldStrong 955(40 Mils).



