

NSF Product and Service Listings

These NSF Official Listings are current as of **Thursday**, **January 20**, **2011** at 12:15 a.m. Eastern Time. Please <u>contact NSF International</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: http://www.nsf.org/Certified/PwsComponents/Listings.asp?Company=1F250&Standard=061&

NSF/ANSI STANDARD 61 Drinking Water System Components - Health Effects

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a list of <u>Abbreviations used in these Listings</u>.

Enecon Corporation

6 Platinum Court Medford, NY 11763 United States 800-436-3266 516-349-0022



Facility: Medford, NY

Protective (Barrier) Materials

Trade Designation	Water Contact Size Restriction	Water Contact Temp	Water Contact Material
Coatings - Fittings CHEMCLAD® XC[1]	>= 6"	CLD 23	EPOXY

[1] Colors: Light gray, white
Number of Coats: 2 - 4
Maximum Field Use Dry Film Thickness (in mils): 24
Maximum Thinner: None
Recoat Cure Time and Temperature: 4 hours at 77°F
Final Cure Time and Temperature: 4 days at 77°F
Special Comments: Mix ratio of A:B is 5:3 by weight.

Coatings - Pump

CHEMCLAD® XC[1]

>= 4"

CLD 23

EPOXY

[1] Colors: Light gray, white Number of Coats: 2 - 4 Maximum Field Use Dry Film Thickness (in mils): 24 Maximum Thinner: None Recoat Cure Time and Temperature: 4 hours at 77°F Final Cure Time and Temperature: 4 days at 77°F Special Comments: Mix ratio of A:B is 5:3 by weight.

Coatings - Tank CHEMCLAD® XC[1]

>= 500,000 gal.

CLD 23

EPOXY

[1] Colors: Light gray, white
Number of Coats: 2 - 4
Maximum Field Use Dry Film Thickness (in mils): 24
Maximum Thinner: None
Recoat Cure Time and Temperature: 4 hours at 77°F
Final Cure Time and Temperature: 4 days at 77°F
Special Comments: Mix ratio of A:B is 5:3 by weight.

Coatings - Valve CHEMCLAD® XC[1]

>= 6"

CLD 23

EPOXY

[1] Colors: Light gray, white Number of Coats: 2 - 4 Maximum Field Use Dry Film Thickness (in mils): 24 Maximum Thinner: None Recoat Cure Time and Temperature: 4 hours at 77°F Final Cure Time and Temperature: 4 days at 77°F Special Comments: Mix ratio of A:B is 5:3 by weight.

Number of matching Manufacturers is 1 Number of matching Products is 4 Processing time was 0 seconds

- Search Listings
- News Room
- About NSF
- Careers
- NSF Mark
- Client Log-In
- Privacy Policy
- Site Map
- Request Info
- Contact Us
- Copyright © 2004 NSF International.