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

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listings. Click here for a list of Abbreviations used in these Listings. Click here for the definitions of Water Contact Temperatures denoted in these Listings.

Spin S.A. de C. V.

2DA Cerrada De Pilares No 11 Las águilas Álvaro Obregón Mexico City, 01710 Mexico 52 55 559 30447

Facility: Ciudad de México, Mexico

Mechanical Devices

Water

Water

Trade Designation	Size	Contact Temp	Contact Material
Chemical Feeders[1] [2] [G]			
Provitab 3 Model 2C Chlorinator	[3]	CLD 23	MLTPL
Provitab 3 Model 4C Chlorinator	[3]	CLD 23	MLTPL
Provitab 3 Model 8C Chlorinator	[3]	CLD 23	MLTPL
Provitab 3 Model 12C Chlorinator	[3]	CLD 23	MLTPL
Provitab 3 Model 16C Chlorinator	[3]	CLD 23	MLTPL
Provitab 3 Model 20C Chlorinator	[3]	CLD 23	MLTPL
Provitab 3 Model 24C Chlorinator	[3]	CLD 23	MLTPL
Provitab 3 Model 28C Chlorinator	[3]	CLD 23	MLTPL

- [1] Certification of this product has been performed to the health effects requirements of NSF/ANSI Standard 61, which assesses the acceptability of potential extractants from the chemical feeder when used with the manufacturer's recommended use chemicals. Any modifications including the use of chemicals other than those recommended by the manufacturer or chemicals that are not compliant to NSF/ANSI Standard 60 will void the NSF certification for this feeder.
- [2] Certified for use with Provichlor TAB 3 tablets when used in compliance with their NSF/ANSI Standard 60 Listing.
- [3] Certified for a minimum of 28,800 liters of water treated per day.
- [6] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.