

Water Quality Association

Gold Seal Certificate

PowerSeal Pipeline Products Corporation

701 Pleasantview Drive
Wichita Falls, TX United States

Facility: PowerSeal Pipeline Products Corp.

Certification Date: September 09, 2016

Authorized By: Tom Spoden

Tom Spoden
Director of Product Certification

Water Quality Association
4151 Naperville Road
Lisle, IL 60532, USA



ID #0633



Revision: 11/05/2015

FORM.12046

This Certificate, or any part thereof, may not be used in a misleading manner and validation of its use is contingent upon the Official WQA web -listing.

Water Quality Association Official Gold Seal Listing

Granted to the following company:

PowerSeal Pipeline Products Corporation
701 Pleasantview Drive
Wichita Falls, TX 76306 United States

For the Facility Located at:

PowerSeal Pipeline Products Corp.
701 Pleasant View Dr.
Wichita Falls, TX 76306 United States

The WQA Gold Seal Certification Department has issued certification for the following model(s) to the standard(s) below. Only models that appear in the official listing are authorized to bear the WQA Gold Seal.

NSF/ANSI 61 (03/05/2012): Drinking Water System Components - Health Effects is within WQA's ANSI and SCC approved scope of accreditation under the Drinking Water System Component Scheme

A/C Coupling Leak Repair Clamp 3233	Adams Style Double Panel 3111	Adams Style Double Panel Tapped 3113
Adams Style Single Panel 3110	Adams Style Single Panel Tapped 3112	All Stainless Collar Leak 3143AS
All Stainless Double Panel 3122AS	All Stainless Double Panel for High Pressure 3122AS HP	All Stainless Double Panel Tapped 3132AS
All Stainless Patch Clamp 3151AS	All Stainless Saddle 3411AS	All Stainless Saddle 3412AS
All Stainless Saddle 3416AS	All Stainless Sewer Clamp 3121ASLW	All Stainless Single Panel 3121AS
All Stainless Single Panel Tapped 3131AS	All Stainless Triple Panel 3123AS	All Stainless Wide Range Saddle 3414AS
Bell Joint Leak Clamp 3232	Cast Stainless Lug Single Panel 3121CS	Collar Leak 3142
Copper Clamp 3146	Double Strap All Stainless Saddle 3422AS	Ductile Iron Saddle with Bales 3411DI
Ductile Iron Saddle with Bales 3413DI	Ductile Iron Saddle with Single Wide Strap 3417 SW	Ductile Iron Saddle with Straps 3415DI
Ductile Iron Saddle with Straps 3417DI	End Cap Coupling 3501EC	Flange Coupling Adapter 3526
Insta-Flange Adapter (Heavy Duty) 3532	Insta-Flange Adapter (Light Duty) 3531	Iron Lug Collar Leak 3141
Iron Lug Double Panel 3122	Iron Lug Double Panel Tapped 3132	Iron Lug Single Panel 3121
Iron Lug Single Panel Tapped 3131		Iron Lug Triple Panel 3123

NSF/ANSI 61 (03/05/2012): Drinking Water System Components - Health Effects is within WQA's ANSI and SCC approved scope of accreditation under the Drinking Water System Component Scheme

	Long Barrel Coupling 3501LB	Long Barrel Powermax Coupling 3506LB
Patch Clamp 3151	Patch Clamp Large Diameter Heavy Duty 3151 HD	Powermax Coupling 3506
Powermax Coupling 3506AS	Powermax Reducing Coupling 3506R	Powerseal 3460AS
Powerseal 3460CS	Powerseal 3460MJ	Powerseal 3480AS
Powerseal 3480CS	Powerseal 3480MJ	Powerseal 3490AS
Powerseal 3490CS	Powerseal 3490MJ	Powerstop Saddle 3425
Single Band All Stainless Saddle 3421AS	Small Diameter Collar Leak 3140	Small Diameter Complete Circle 3153PS
Small Diameter Complete Circle Repair Clamp 3152	Stainless Saddle with Strap 3415AS	Stainless Saddle with Strap 3417AS
Transition Coupling 3501	Transition Cutting-In Sleeve 3520	Transition Flanged Coupling Adapter 3521

NSF/ANSI 372 (07/31/2011) (Previously WQA ORD0902, NSF/ANSI 61, Annex G, California AB 1953) is within WQA's ANSI and SCC approved scope of accreditation under the Drinking Water System Components – Lead Content Scheme

Powerstop Saddle 3425

Notice: To request any changes to the certified model(s), please request a Change to Certified Product (CCP) form. Examples include any change to the wetted parts or formulations such as supplier or material types, literature, or a change in company name. This list is not all inclusive. Failure to submit documentation regarding changes may result in non-compliance with the standard(s) as well as de-listing of the affected models.