



# Chem One™ Transfer Hose Puts Competitors Out To Pasture

- Tube compound is engineered to handle the majority of chemicals used in typical industrial applications
- > Has a tighter bend radius
- > Easier to bend
- Light as a pony and more flexible than many competitors' hose

With Chem One, see how tough lightweight can be. From Continental ContiTech, it is the brand you can trust for higher quality and more consistent hose assemblies.





### Chem One Specifications

ID	No		1. ID	Max. WP		Bend Radius		Chem One Hose Cover Options					
in.	mm	in.	mm	psi	MPa	in.	mm	Black	Orange	Purple	Green	Blue	Red
3/4	19	1.2	30.5	200	1.38	2	50.8	20408836*					
1	25.3	1.4	36.8	200	1.38	3	76.2	20408837*	20688414**		20688365**	20688368**	20688402**
1¼	32	1.6	42.2	200	1.38	3	76.2	20408838*	20656520**	20688406**	20688366**	20688401**	20688403**
1½	38	1.9	48.3	200	1.38	4	101.6	20408870*	20657207**	20489823*	20620281*	20657037**	20657191**
2	51	2.4	61.8	200	1.38	5	127	20408871*	20688415**		20688367**	20688400**	20688404**
2½	63	2.9	75.6	200	1.38	6	152.4	20408872*					
3	76	3.4	88.1	200	1.38	8	203.2	20408873*			20763509*		
4	102	4.5	115	200	1.38	11	279.4	20408853*					

<sup>\*</sup>Available in 100 ft. coils

Fitting should be permanently attached for fluid temperatures above 125°F (52°C) and up to 250°F (121°C). Use Continental ContiTech Insta-Lock™ cam and groove fittings with this product. See the Continental ContiTech Industrial Hose Catalog for available Insta-Lock products.

<sup>\*\*</sup>Available in 400 ft. coils only

## ContiTech

Contact
ContiTech AG
NAFTA Headquarters
703 S. Cleveland Massillon Road
Fairlawn, OH 44333-3023 U.S.A.
1-800-235-4632

#### Canada

1-888-275-4397 FAX 1-888-464-4397

#### Mexico

1-800-439-7373 FAX 1-800-062-0918

#### Germany

+49 (0)511 938 02 mailservice@contitech.de

www.contitech.us



As a division of the Continental Group, ContiTech is a recognized innovation and technology leader in natural rubber and plastics. As an industry partner with a firm future ahead of us, we engineer solutions both with and for our customers around the world. Our bespoke solutions are specially tailored to meet the needs of the market. With extensive expertise in materials and processes, we are able to develop cutting-edge technologies while ensuring we make responsible use of resources. We are quick to respond to important technological trends, such as function integration, lightweight engineering and the reduction of complexity, and offer a range of relevant products and services. That way, when you need us, you'll find we're already there.

