# **Gold Stripe**

You can see the difference. Gold Stripe service line polyethylene tubing from IPEX features a permanent gold stripe identification system and sequential numbering.



This coloured stripe is actually part of the pipe wall – so it permanently identifies an IPEX manufactured pipe. Unlike copper and steel, Gold Stripe is noncorroding and resists most acids, salt solutions, alkalies, fats and oils. Gold Stripe is conveniently available in both coils and reels. IPEX Gold Stripe is manufactured to copper tube size (C.T.S.) and will not accomoodate normal polyethylene insert fittings.

#### ADVANTAGES

#### **Chemical Resistant**

Virtually immune to chemical attacks. Please refer to the IPEX Chemical Resistant Guide for speical chemical suitability

#### Noncorroding

Resists decomposition, oxidation, tuberculation and microbiologically induced corrosion

#### Lightweight

A 300-foot coil of 3/4" Gold Stripe weights 30lbs

#### Connections

Brass or plastic compression fittings are readily available. A stainless steel insert or a specially designed (copper tube size) plastic insert must be used to reinforce Gold Stripe at the joint

#### Sequential Markings

Every two feet. Superior flow: C=150.

#### Expansion Contraction Rate

87" PER 100' of pipe for every 10oF change in temperature

#### **High Pressure**

Rated at 160 psi @ 72oF. The short-term factor of safety is 4 to 1 for burst

# Go For Gold.



### YOU CAN SEE THE DIFFERENCE.

Gold Stripe service line polyethylene tubing from IPEX features a permanent gold stripe identification system and sequential numbering.

This coloured stripe is actually part of the pipe wall – so it permanently identifies an IPEX manufactured pipe.

Unlike copper and steel, Gold Stripe is noncorroding and resists most acids, salt solutions, alkalies, fats and oils.

Gold Stripe is conveniently available in both coils and reels.

IPEX Gold Stripe is manufactured to copper tube size (C.T.S.) and will not accomoodate normal polyethylene insert fittings.

For more information, see the back of this page or call your nearest IPEX office.



#### Vancouver

20460 Duncan Way Langley, British Columbia V3A 7A3 2 (604) 534-8631 TOLL FREE (800) 663-5864 FAX (604) 534-7616

# Calgary

7710 - 40th Street S.E., Calgary, Alberta T2C 3S4 # (403) 236-8333 FAX (403) 279-8443

# Edmonton

4225 - 92nd Avenue. Edmonton, Alberta T68 3M7 # (403) 468-4444 FAX (403) 465-5617

#### Saskatoon

611 - 47th Street East Saskatoon, Saskatchewan S7K 5G5 # (306) 933-4664 FAX (306) 934-2020

# Winnipeg

2081 Logan Avenue West Winnipeg, Manitoba R2R 0J1 # (204) 633-3111 FAX (204) 633-3075

# Toronto

6810 Invader Crescent Mississauga, Ontario L5T 2B6 # (905) 670-7676 TOLL FREE (800) 268-4664 FAX (905) 670-5295

# Montreal

6665 Chemin Saint François Saint Laurent, Quebec H4S 1B6 # (514) 337-2624 TOLL FREE (800) 363-4343 FAX (514) 337-7886

# Saint John

P.O. Box 127, Grandview Industrial Park Saint John, New Brunswick E2L 3X8 # (506) 633-7473 (PIPE) TOLL FREE (800) 561-7473 (PIPE) FAX (506) 633-8720

# St. John's

P.O. Box 13247, Station A St. John's, Newfoundland A1B 4A5 # (709) 747-7473 (PIPE) FAX (709) 368-9111

## Check out our website www.ipexinc.com



# The Unique Advantages of Gold Stripe Service Line Tubing:

Independently Tested: Certified by CSA to B137.1

Chemical Resistant: Virtually immune to chemical attacks. \*Please refer to the IPEX Chemical Resistance Guide for special chemical suitability.

Noncorroding: Resists decomposition, oxidation, tuberculation and microbiologically induced corrosion.

Lightweight: A 300-foot coil of 3/4" Gold Stripe weights 30lbs.

Connections: Brass or plastic compression fittings are readily available. A stainless steel insert or a specially designed (copper tube size) plastic insert must be used to reinforce Gold Stripe at the joint.

Sequential Markings: Every two feet. Superior Flow: C=150.

Expansion/Contraction Rate: .87" per 100' of pipe for every 10°F change in temperature.

High Pressure: Rated at 160 psi @ 72°F. The short-term factor of safety is 4 to 1 for burst.

Dimensions (inches)			
Nominal Tubing Size	O.D. Average	I.D. Average	Min. Radius of Bend
3/4	.875	.671	19
1	1.125	.863	23
1.1/4	1.375	1.055	30
1 1/2	1.625	1.245	34
2	2.125	1.629	44

Table A



WARRANTY: All of the company's products are guaranteed against defects resulting from faulty workmanship or materials. The company will replace, free of charge, including shipping charges for the replacement products, any products which are found to be defective in workmanship or material, provided that the following conditions are met: a) the company is promptly notified in writing of such defect immediately upon discovery of same, and the defective product is promptly returned to the company;

b) the defect is not due, without limitation, to faulty installation, misalignment of products, vibration, ordinary wear and tear, corros and thread sealants, unusual pressure surges or pulsation, water hammer, temperature shocking, or fouling; and ion, erosion, U V degradation, incompatible lubricants, pastes

c) the products have not been altered or modified after leaving the company's premises The warranty period can be specifically limited for certain products as stated in writing in the company's literature

he company will not allow claims for labor, materials and/or other expenses required to replace the defective product, or to repair any damage resulting from the use thereof. The company disclaims ny responsibility for the purchaser's calculations, product drawings or engineering design specifications. The company's liability is limited to the purchase price applicable to the product

It is agreed and understood that the company's liability in respect to the sale is strictly limited to the replacement of products as hereinbefore specified and that the company shall not, in any event, be liable for any damages whether for the loss of use or business interruption or any other claim for incidental, consequential, special or punitive damages. There is no warranty, condition or representation of any nature whatsever, expressed or inplicit, by statute or otherwise, excepts of user of therwise, excepts of user or otherwise, excepts of user of user or otherwise, excepts of user or otherwise, excepts of user of user or otherwise, excepts of user This literature is published in good faith and is believed to be reliable However, IPEX does not represent and/or warrant in any manner the information and suggestions contained in this brochure

Data presented is the result of laboratory tests and field

IPEX maintains a policy of ongoing product improvement. This may result in modifications of features and/or specifications without notice

IPEX Inc maintains a policy of ongoing product improvement This may result in modification of features or specifications without notice