

DESCRIPTION

Black Swan's All Purpose Pipe Dope is a yellow, soft-set, non-toxic pipe joint compound. Provides leak-proof resistance to high pressure, temperature expansion, contraction and extreme vibration. Excellent for food and potable water systems. Contains no lead. NSF Certified.

PHYSICAL PROPERTIES

Temperature range use: Gases and Liquids from -50° F (-45° C) to +400° F (+204° C)

Pressure range use: Gases up to 3,000 PSI Liquids up to 6,000 PSI

Brushable to: -50° F (-45° C)

Sets up to: Soft-set, non-hardening

Contents: Non-toxic inert oils and carbonates. Contains no lead or silicone.

APPLICATIONS

Black Swan's All Purpose Pipe Dope is recommended for use on ABS, PVC, CPVC, FlowGuard Gold® CPVC, BlazeMaster® CPVC, fiberglass, nylon, polypropylene, celcon, cycolac, polybutylene, delrin, polyethylene, zytel and all metals.

All Purpose Pipe Dope is recommended for lines carrying:

Acids, Diluted	Freons (All)	Propane	
Air, Compressed Gaseous	Gasoline	Mineral Oils	
Alkalis, Diluted	Glycol	Natural Gas	
Ammonia	Heating	Nitrogen, Gaseous	
Aliphatic Solvents	Helium, Gaseous	Petroleum Solvents	
Brine	Hydraulic Oils	Refrigeration Gases	
Butane	Hydrogen	Soap, Liquid	
Carbon Dioxide	Inert Gases, Gaseous	Steamlines	
Castor Oils	Jet Fuel (JP 3, 4, & 5)	Sugar, Liquid	
Chlorinated Water	Kerosene	Vegetable Oil	
Coal Tar Naptha	Lacquer	Water (Hot or Cold)	
Cutting Oils	Liquified Petroleum Gases		
Diesel Fuel Oil	Manufactured Gases		

DIRECTIONS

- 1. Make sure threads are made with a good die.
- 2. Clean surface to which the compound is to be applied of dirt, oil, moisture, etc.
- 3. Stir before using. Do not dilute.
- 4. Apply compound to male threads with brush or applicator. Brush well into threads to ensure leak-free joints. Cover threads completely.
- 5. Assemble joints in usual manner.

CAUTION

Keep out of reach of children and pets. Do not allow to be taken internally. If swallowed seek immediate attention. Do not induce vomiting.

UPC NUMBER AND CARTON INFORMATION

SIZE	UPC NUMBER	CARTON CUBIC FEET
1 fl. oz. tube	0 54647 02034 1	.056
1/4 pt.	0 54647 02035 8	.222
1/2 pt.	0 54647 02040 2	.363
pt.	0 54647 02045 7	.376
qt.	0 54647 02050 1	.711
gal.	0 54647 02051 8	.776
5 gal.	0 54647 02052 5	1.375
	1 fl. oz. tube 1/4 pt. 1/2 pt. pt. qt. gal.	1 fl. oz. tube

^{*}Hang-tab tubes in display tray

[^]Brush in can