

### Application Instructions

Remove all contaminants such as dirt, rust, oil, scale and excessive moisture

Brush PetroWrap primer evenly over surface to displace remaining moisture and ensure proper adhesion.

Press PetroWrap Filler into surface irregularities to eliminate air pockets.

Wrap PetroWrap Tape spirally around prepared surface using an even tension. An overlap of 50% is recommended to assure total protection. For underground pipes and structures, overlap 60%. Press air pockets out and smooth seams for best results.

For Pipe Application the following Guidelines are Recommended :

Up to 3" Diameter	Use 2" (50mm) Tape
4-6" Diameter	Use 4" (100mm) Tape
8-12" Diameter	Use 6" (150mm) Tape
Over 12" Diameter	Contact Sales Rep

Packaging:

2" (50mm) Width	36 Rolls x 32.8 Ft. (10 meters)
4" (100mm) Width	18 Rolls x 32.8 Ft. (10 meters)
6" (150mm) Width	12 Rolls x 32.8 Ft. (10 meters)
8" (200mm) Width	8 Rolls x 32.8 Ft. (10 meters)
12" (300mm) Width	6 Rolls x 32.8 Ft. (10 meters)



# PetroWrap Conversion Chart

Per 100 Lineal M	leters	Petrowrap	55% Overlap	Petrowrap	min. Overlap
Pipe Diameter (inches)	Petrowrap Primer Paste	Rolls	Width in Inches	Rolls	Width in Inches
3/4"	1.7 Kg	40	2"	37	2"
1"	2.1 Kg	50	2"	31	2"
1-1/4"	2.7 Kg	42	3"	39	2"
1-1/2"	3.0 Kg	47	3"	44	2"
2"	3.8Kg	59	3"	54	2"
3"	5.6 Kg	65	4"	48	3"
4"	7.2 Kg	84	4"	44	4"
6"	10.6 Kg	83	6"	44	6"
8"	13.8 Kg	107	6""	58	6"
10"	17.2 Kg	122.5	6"	72	6"
12"	20.4 Kg	146.25	6"	76.25	6"
14"	22.4 Kg	163.75	6"	83.75	6"
16"	25.5 Kg	186.25	6"	93.75	6"
18"	28.7 Kg	210	6"	107.5	6"
20"	31.9 Kg	233.75	6"	118.75	6"
24"	38.0 Kg	280	6"	142.5	6"
26"	41.4 Kg	302.5	6"	156.25	6"
28"	44.6 Kg	326.25	6"	165	6"
30"	47.8 Kg	350	6"	176.25	6"
36"	57.4 Kg	420	6"	211.25	6"

#### Petrowrap Mastic Quantity Requirements

Pipe Diameter in inches	Flanged Pairs (Kg Mastic)	Flanged Valves (Kg Mastic)	Pipe Diameter in inches	Flanged Pairs (Kg Mastic)	Flanged Valves (Kg Mastic)
2"	1.35	2.85	14"	10.00	20.00
3"	2.15	4.30	16"	11.35	22.80
4"	2.85	5.70	18"	12.85	25.70
6"	4.30	8.65	20"	14.30	28.65
8"	5.70	11.35	24"	17.25	34.30
10"	7.25	14.30	30"	21.35	42.85
12"	8.65	17.25	36"	25.90	51.35

petrowrap	PetroWrap Filler
Product Data Sheet	
Description:	Petrolatum based mastic used to fill cavities on irregular surfaces prior to wrapping with PetroWrap Anti Corrosion Tape.
Use:	PetroWrap Filler is a component of the PetroWrap Anti Corrosion System and is used to fill irregularities on metal surfaces prior to wrapping with PetroWrap Anti Corrosion Tape. Flanges, bolts, mechanical joints, valves and connections are some areas where this product can be used. Filling voids prevents air pockets and therefore inhibits rust. Surface should be primed with PetroWrap Prier before Filler is applied.
	Not recommended where exposure to strong solvents is likely.
Temperatures:	Withstands temperatures $-46^{\circ}$ C. to $70^{\circ}$ C. $-50^{\circ}$ F. to $158^{\circ}$ F.
Colour:	Brown
Packaging:	36 Blocks of 17.48 ounces (500 grams). 8 Blocks of 3 Kg each.



\* PetroWrap meets the AWWA C217 Standard and is non-toxic and environmentally friendly.



## PetroWrap Primer

Product	Data	Sheet

Description:	Petrolatum based primer for application on metal surfaces prior too wrapping with PetroWrap Anti Corrosion Tape.		
Use:	PetroWrap Primer acts as a bonding agent by displacing excess moisture on metal surfaces prior to wrapping with PetroWrap Anti Corrosion Tape. PetroWrap Primer can be applied in wet environments on new or corroded surfaces.		
	Not recommended where exposure to strong solvents is likely.		
Temperature:	Withstands temperatures $-46^{\circ}$ C. to $70^{\circ}$ C. $-50^{\circ}$ F. to $158^{\circ}$ F.		
Colour:	Brown		
Surface Prep:	Remove loose dirt and contaminants using a wire brush. Eliminate all sharp edges and welding splatter.		
Application:	PetroWrap Primer can be brushed or ragged on with a thin, uniform coat. Utilize heavier application on pitted areas, bolt heads, or any other contoured or sharp surface.		
Packaging:	One gallon pail x 4 per box.		



## PetroWrap 50 -Material Safety Data Sheet

Identification:	Product Name :	PetroWrap 50mm
	Other Names:	N/A
	Manufacturers Product Codes:	PW 50, PW 100, PW 150, PW 200
	UN Number:	None Allocated
	Hazchem Code:	None Allocated
	Dangerous Goods Class:	None Allocated
	Poisons Schedule No:	None Allocated
	Pack Size & Container Type:	Cardboard Carton / rolls of product
	Major Recommended Usage:	Corrosion Protection Tape
	Major Recommended Method	
	of Application:	Hand Applied

#### Physical Description / Properties:

Appearance:

11	0 71
	Mild Odor
Boiling Point:	Not Applicable
Melting Point:	Saturant $>60^{\circ}$
Vapor Pressure:	Not Applicable
Specific Gravity:	1.05
Flash point:	240º C. Clevdon Open Cup, ASTM D92-85
Flammability Limits:	Not Applicable
Solubility in Water:	Not Applicable
Oxidizing Properties:	Neutral
Reactivity With Common	
Substances:	None Known
Auto Ignition Temperature:	Not Applicable
Evaporative Rate:	Not Applicable
Vapor Density:	Not Applicable
PH:	Neutral
Solubility in Organic Solvents:	Soluble
Percent Volatiles:	None
Volatile Organic Compounds:	None

Dark Brown greasy product in roll form

PetroWrap 50 - Material Safety Data Sheet					
Ingredients:	Petroleum Wax CAS No:	Not Available	Proportion: >50		
	Magnesium Silicate (Talc): N Tallow 1.3	14807-96-6	Proportion: >25		
	Diaminopropane Dioleate:	61791-53-5	Proportion: >2		
	Bitumen Containing Asphalt:	8052-42-4	Proportion: >1		
	Polyester Fiber:	Not Known	Proportion: >5		
Health Hazard	d Information:				
	Health Effects Acute:	Swallowed: Eye: Skin:	Unknown Unknown Unknown		
		Inhalation:	Not Expected to be a Problem		
	Health Effects Chronic:	Skin:	Skin irritation may occur with prolonged and repeated contact.		
	First Aid:	Swallowed:	If uncomfortable, seek medical advice.		
		Eye:	Flush eyes with water until relieved, seek medical advice.		
		Skin:	Wash skin with warm water and soap.		
		Inhaled:	Remove patient to fresh air.		
	Advice to Doctor:	These products are no hazardous to health. T	t normally considered to be Freat symptomatically.		



## PetroWrap 50 -Material Safety Data Sheet

Petroleum Wax CAS No:	Not Available	Proportion >50
Magnesium Silicate(Talc):	14807-96-6	Proportion >25
N Tallow 1.3 diaminopropane		
dioleate:	61791-53-5	Proportion >2
Bitumen Containing Asphalt:	8052-42-4	Proportion >1
Polyester Fiber:	Not Known	Proportion >5

#### Health Hazard Information:

	Health Effects Acute:	Swallowed: Eye: Skin: Inhalation:	Unknown Unknown Unknown Not Expected to be a Problem
	Health Effects Chronic: First Aid:	Skin:	Skin irritation may occur with prolonged and re peated contact.
	Swallowed:	If uncomfortable, seek medical Advice Flush eyes with water until relieved, seek medical advice. Wash skin with warm water and soap.	
	Eye:		
	Skin:		
	Inhaled:	Remove patient to free	esh air.
Advice to Doctor:	These products are not normally considered to be hazardous to health. Treat symptomatically.		