

General Information



The specific gravity of **WIRELOCK®** is 1.73
Therefore, 1000cc's will weigh 1.73 kilos
or 3.81 lbs. 250cc's will weigh

$$\frac{1.73 \times 250}{1000} = 0.43 \text{ kilos or } 0.95 \text{ lbs.}$$

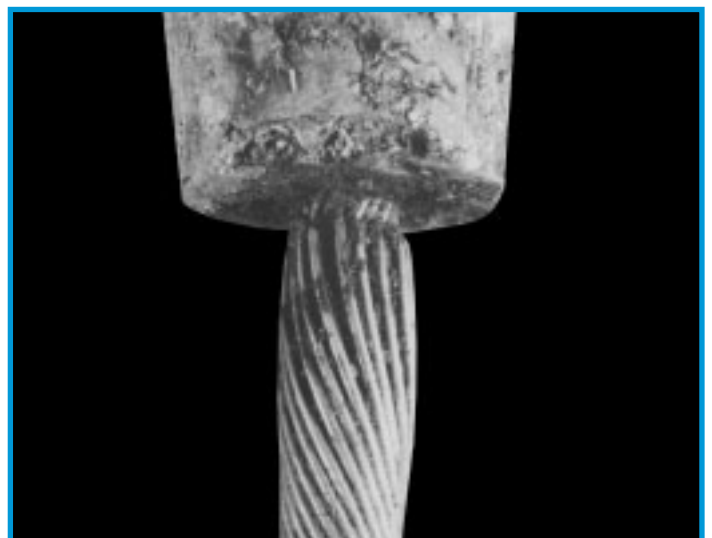
1 **WIRELOCK®** is designed to gel (Change from a liquid to a solid) in approximately 15 minutes at 18°C (65°F) **Storage**. To ensure that the kits are not adversely affected by storage they should be kept in a dry place at a temperature of between 10°C and 24°C (50°F and 75°F) and away from any source of direct heat. **WIRELOCK®**, like all polyester resins, is temperature sensitive. An increase in temperature of 10°C (15°F) shortens the gel time by approximately 50%. A decrease in temperature of 10°C (15°F) lengthens the gel time by approximately 100%.

2. KIT SIZES

100 cc
250 cc
500 cc
1000 cc
2000 cc
3000 cc

Other sizes available to order up to a maximum of 100 litres.

3. **WIRELOCK®** Wire Rope Assemblies are 100% efficient when used with steel wire rope, galvanized wire ropes and stainless steel wire ropes. We do not advise the use of stainless steel wire rope in a salt water marine environment **without regular inspection**. In the presence of an electrolyte, i.e. sea water, electrolytic degradation of the stainless steel wire rope can occur. This phenomenon, known as crevice corrosion, will impair the integrity of the rope in the region near to the neck of the socket. Crevice corrosion also occurs when white metal is used for socketing (Zinc should not be used to socket stainless steel rope.) However the onset of crevice corrosion in resin sockets appears to be faster than when white metal is used. Other rope types do not exhibit this behavior.



Typical example of the swelling of stainless steel rope due to crevice corrosion

4. **WIRELOCK®** is approximately 20% the weight of zinc.
5. The strength of **WIRELOCK®**, in its cured state, is not adversely affected by cold temperatures.
6. **WIRELOCK®** must be mixed and poured within the temperature range of -3°C to 43°C (27°F - 110°F). The kits are not adversely affected by storage at temperatures below -3°C (27°F). It is recommended the **WIRELOCK®** kit be stored in a cool place.
7. The operating temperature of **WIRELOCK®** is +115°C to -54°C (+240°F to -65°F). High temperature **WIRELOCK®** is available to operate continuously at 154°C (310°F) and intermittently (3 - 4 hours at a time) at 218°C (425°F). Keep in mind that zinc exhibits severe creep at 124°C (256°F) when under continuous load.
8. When cured, **WIRELOCK®** has a hardness of approximately 40 to 55 Barcol. When the resin has set fully (opaque green or mustard color) only a light scratch mark will be seen when a sharp object, such as a screwdriver blade, is scraped over the surface of the resin. On a small socket, it is quite normal to have a very thin tacky layer on the surface of the resin. The scratch test can be carried out through this layer.
9. Cracks which may appear on the top of the cured cone are surface crazing only, and are the result of heat stresses and shrinkage upon a thin layer of unfilled resin covering the tops of the wires. The crazing does not affect the strength of the termination within a socket.
10. Shrinkage of the **WIRELOCK®** cone may leave a gap between the cone and the socket wall. This is normal, particularly with large sockets and high ambient temperatures. This in no way affects the efficiency of the assembly. Upon loading, the cone will be seated perfectly in the socket. The shrinkage of **WIRELOCK®** is between 1.5 - 2.0%. In high volume **WIRELOCK®**, the shrinkage is about 0.5%.
11. Excessive numbers of horizontal rings in the socket may increase the load required to "seat" and wedge the cone within the socket. They should be avoided whenever possible and proof loaded to 60% of catalogue if they must be used. Alternatively they should be filled in with clay, prior to placing the socket on the rope.
12. **WIRELOCK®** poured sockets should not be used in environments of strong caustic or acid solutions. **WIRELOCK®** is not affected by oils, or grease or salt water.
13. **WIRELOCK®**, used in specific applications such as well servicing, is available to order.
14. **WIRELOCK®** is, by design, a compressive resin. Therefore, when removed from the socket a **WIRELOCK®** cone, if hit by a hammer, may shatter. In a socket, even under extreme loads or shockloads, the **WIRELOCK®** cone remains solid and 100% efficient.
15. The shelf life of **WIRELOCK®** is eighteen (18) months (check label before use) from the date of manufacture.

Approvals:

- ✓ Lloyds Register of Shipping
- ✓ Det Norske Veritas
- ✓ American Bureau of Shipping
- ✓ United States Coast Guard
- ✓ Registro Italiano Navale
- ✓ Germanischer Lloyd



U.S. Department
of Transportation
United States
Coast Guard



NATO Numbers:

100cc	8030-21-902-1823
250cc	8030-21-902-1824
500cc	8030-21-902-1825
1,000cc	8030-21-902-1826

Manufactured by:

MILLFIELD ENTERPRISES

(MANUFACTURING) LIMITED

Shelley Road, Newburn Industrial Estate,

Newburn, Newcastle upon Tyne,

NE15 9RT, United Kingdom.

Tel: + 44 (0) 191 264 8541

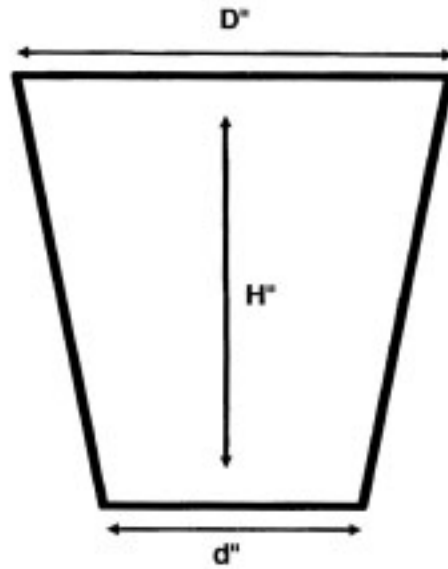
Fax: + 44 (0) 191 264 6962

E-Mail: info@wirelock.com

Web: www.wirelock.com

WIRELOCK®

Formula to estimate ccs required to pour standard spelter sockets



$$\frac{(D + d)^2}{4} \times H \times 3.142 = \text{cc}$$

(D, d & H are in cm)

$$(D + d)^2 \times H \times 3.34 = \text{Socket Volume in cc}$$

(D, d & H are in inches)

GUIDE TO AMOUNT OF WIRELOCK® REQUIRED

6.5mm (1/4")	9cc	44.5mm (1 3/4")	700cc
8mm (5/16")	17cc	47.5mm (1 7/8")	700cc
9.5mm (3/8")	17cc	51mm (2")	1265cc
11mm (7/16")	35cc	54mm (2 1/8")	1265cc
12.5mm (1/2")	35cc	57mm (2 1/4")	1410cc
14mm (9/16")	52cc	60mm (2 3/8")	1410cc
16mm (5/8")	52cc	63.5mm (2 1/2")	1830cc
19mm (3/4")	86cc	66.5mm (2 5/8")	1830cc
22mm (7/8")	125cc	70mm (2 3/4")	2250cc
25mm (1")	160cc	76mm (3")	3160cc
28.5mm (1 1/8")	210cc	82.5mm (3 1/4")	3795cc
32mm (1 1/4")	350cc	89mm (3 1/2")	4920cc
35mm (1 3/8")	350cc	95mm (3 3/4")	5980cc
38mm (1 1/2")	420cc	101.5mm (4")	7730cc
41mm (1 5/8")	495cc		

NOTE - APPROXIMATE MEASUREMENTS (U.S.A.)

250 cc Kit	1 Cup
500 cc Kit	1 Pint
1000 cc Kit	1 Quart

Properties of Wirelock®

Physical

Viscosity	3 - 4 Poise
Heat Distortion Point	100°C to 115°C (212°F to 240°F)

Flexural Strength	1500 lb/sq.in.
Flexural Modulus	5.8 x 10 ⁵ lb. sq. in.
Tensile Strength	16.15 N/mm ² 1.09 T/in ²
Flashpoint	32°C (89°F)

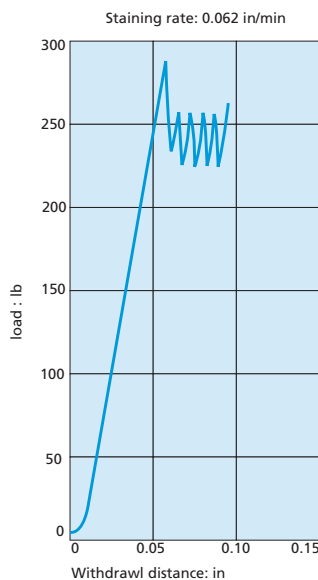
Electrical

Dielectric Strength	230 volts/mm
Arc Resistance	191 S
Volume Resistivity	Greater than 14.5 log ₁₀ ohms/cm
Surface Resistance	14.0 log ₁₀ ohms/cm
Insulation Resistance	8.2 x 10 ¹² log ₁₀ ohms/cm

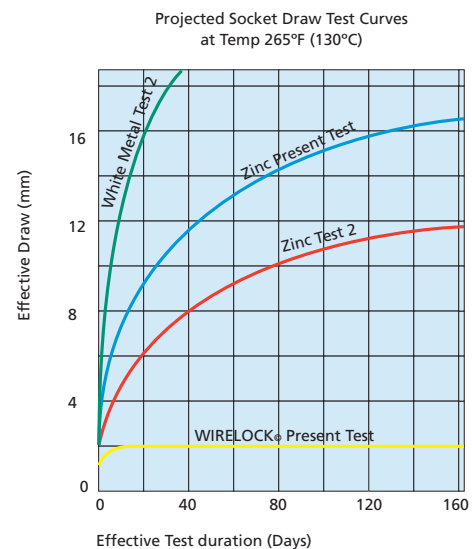
Flashpoint

Please note that this is not the auto ignition (spontaneous combustion) temperature, but the temperature above which the material will give off a significant amount of vapour

Graph A



Graph B



The individual wires of the rope are retained by a combination of bonding and frictional forces. The frictional forces are the result of:

- Shrinkage during the curing of the resin.
- Coefficient of friction between the resin and the individual wires.

Additional forces develop due to the wedge action of the socket as the rope is loaded. (Graph A).

As **WIRELOCK®** cures, it shrinks by between 1.5% and 2.5%, (High Volume **WIRELOCK®** by less than 0.5%) and with the introduction of a hard inert filler of specific grain size, a high coefficient of friction is obtained.

WIRELOCK® has excellent penetrating qualities and can flow through the densest wire rope broom, which would impede the flow of Zinc.

The **WIRELOCK®** system is designed to have a minimal amount of creep, which ceases once the wedging and frictional forces develop for any given load.

WIRELOCK® excels in its ability to resist the action of fatigue - fatigue in a wire rope assembly is normally prevalent in the rope close to the neck of the socket. **WIRELOCK®** will minimize such problems.



Department of Civil Engineering

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Head of Department
Professor B G Clarke

11-Mar-99

Millfield Enterprises
16 Shelley Road
Newcastle upon Tyne 15

Job No 99R007
Test Compressive Strength and Stiffness of Resin
Sample 31436/R1792/T40

The specimens were prepared, cured and sent to us by the client.

Date of test 02/03/99
Ambient conditions during the test 20°C 60%RH
Testing machine Avery 250kN Compression Testing Machine

Sample	Weight g	Height (after grind) mm	Width mm	Depth mm	Density Mg/m ³	Compressive Load kN	Compressive Strength MPa
31436/R1792/T40-1	101.3	37.5	39.1	39.6	1.74	180.6	116.7
31436/R1792/T40-3	102.2	37.5	39.1	39.6	1.76	187.8	121.3
31436/R1792/T40-5	102.7	37.5	39.1	39.6	1.77	189.6	122.5
31436/R1792/T40-2	104.0	37.5	39.6	39.6	1.77	203.5	129.8
31436/R1792/T40-4	103.2	37.5	39.6	39.6	1.75	196.7	125.4
31436/R1792/T40-6	103.0	37.5	39.6	39.6	1.75	191.0	121.8
average					1.76		124.1

Sample	Min Stress MPa	Max Stress MPa	Mean Strain	Modulus of Elasticity N/mm ²
31436/R1792/T40-1	0.0	58.3	0.243%	1.20E+04
31436/R1792/T40-3	0.0	60.6	0.263%	1.17E+04
31436/R1792/T40-5	0.0	61.2	0.234%	1.27E+04
average				1.21E+04

B.G. Clarke
Professor B G Clarke
Head of Department

*Reviewed
S. DW
31.3.99*

RECEIVED

15 MAR 1999



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21st September 1995

Milifield Enterprises Ltd.
26 Shelley Road
Newcastle upon Tyne
NE15 9RT

Compression Test of Resin Cubes

40 mm nominal cubes were supplied. The specimens were cooled by immersing them in a mixture of dry ice and acetone. The temperature was monitored using a similar control specimen containing a thermistor. A specimen was placed between two platens cooled to -18°C in a refrigerator. The control specimen was also placed between two similarly cooled platens. The specimens were loaded until failure at a rate of 72 kN/min.

Specimen	Height	Length	Width	Weight	Bulk Density	Cooling Temperature	Temperature of failure	Max Load	Failure Stress
	mm	mm	mm	g	Mg/m ³	°C	°C	kN	N/mm ²
1	39.7	39.6	40.0	110.9	1.76	-44	-30	203	128
2	39.3	39.3	39.7	108.7	1.77	-55	-30	215	138
3	39.6	39.5	39.7	107.2	1.73	-60	-30	207	132
4	39.6	39.6	39.6	108.1	1.74	-1	-28	204.5	130
5	39.8	39.6	39.7	109.1	1.74	-73	-36	200	127
6	39.7	39.9	39.7	109.2	1.74	74	-38	207	131

B G Clarke

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