

Adhesion	lb./in	kN/m (N/mm ²)	kN/m=lb x 0.176
Area	in ² ft ²	cm ² m ²	cm ² =in ² x 6.45 m ² -ft ² x 0.093
Density	g/cm ³ lb./ft ³	Mg/m ³ Mg/m ³	mg/m ³ =g/cm ³ Mg/m ³ =lb./ft ³ /.016
Heat	cal. B.t.u.	J kJ	J=cal. x 4.19 kJ=B.t.u. x 1.056
Length	mil inch ft mi.	mm cm m km	mm-mil x 0.025 cm=inch x 2.54 m=ft x 0.305 km=mi. x 1.61
Mass	lb. lb. ton (short) oz (avoirdupois)	kg g t (tonne) g	kg=lb. x 0.454 g=lb. x 454 t=ton (short) x 0.907 g=oz. x 28.3
Pressure	PSI	kPa	kPa=psi x 6.9
Stress	PSI	kN/m	MPa=psi x 0.0069
Tear Strength	lb./in	mPa	kN/m=lb/in x 0.176
Temperature	°F	°C	°C=(F-32 x 5/9
Torque	ib./in.	N.m	Nm=lb/in x 0.113
Velocity	in/min mph	cm/min km/h	cm/min.=in./min. x 2.54 km/h=mph x 1.61
Viscosity (Dynamic) (Kinetic)	cP cSt	Pa.s m ² /s	Pa.s=cP x 1 x 10 ⁻³ m ² /s=cSt x 1 x 10 ⁻⁶
Volume	oz. gal.	l l	l-oz x 0.296 l=gal x 3.78

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