



Conversion Table: Viscosity (Dynamic)

Unit Name	Relation to: pascal second [Pa s]
gram/(foot hour) [g/[m hr]]	9.113444E-7 [Pa s]
kilogram/(foot hour)	9.113444E-4 [Pa s]
gram/(foot minute) [g/[m min]]	5.468066E-5 [Pa s]
kilogram/(foot minute)	0.0546806649168854 [Pa s]
gram/(foot second) [g/[ft s]]	0.00328083989501312 [Pa s]
kilogram/(foot second)	3.28083989501312 [Pa s]
gram/(meter hour) [g/[m hr]]	2.777778E-7 [Pa s]
kilogram/(meter hour)	2.777778E-4 [Pa s]
gram/(meter minute) [g/[m min]]	1.666667E-5 [Pa s]
kilogram/(meter minute)	0.0166666666666667 [Pa s]
gram/(meter second) [g/[m s]]	0.001 [Pa s]
kilogram/(meter second)	1 [Pa s]
pascal second [Pa s]	1 [Pa s]
poise [P]	0.1 [Pa s]