

TENAGA KIMIA SENDIRIAN BERHAD (26191A)

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TECHNICAL DATA SHEET

PRODUCT: EMULSION HIGH EXPLOSIVE (CARTRIDGED)

EMULEX® **BRAND:**

EMULEX® 100G **SERIES:**

SIZE (mm):

Product Specification

Grade / Series	Density (g/cc)	Detonatio n Velocity (m/s)*	Explosion Energy (MJ/kg)**	Bulk Strength (% Rel ANFO)	Water Resistance	Cap Sensitive	Fume Class
Emulex® 100G	1.05 - 1.15	4,500	2.85	107	Excellent	No.8 / Cord	1

^{*} VOD of product is dependent on product properties and diameter design.

Shelf Life

TK cartridged emulsion products have a recommended shelf life of 1 year when stored in a clean, dry, cool and well-ventilated magazine.

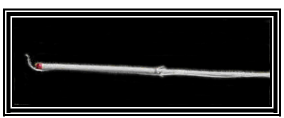
Sleep Time

TK cartridged emulsion products' sleep time will be subjected to the recommended sleep time of the blasting agents or initiation systems that are used.

Temperature Requirement

TK cartridged emulsion products functioned well in temperatures ranging from 0° to 50° C.





Package Specification

Grade / Series	Dimension	Type of	Cartridge Wt.	Case Wt.
	Size (mm)	Cartridge	(Approx. kg)	(Approx. kg)
Emulex® 100G	17 x 460	Plastic PVC pipe	0.125	25

Disclaimer
Information, data and suggestions given here are based on our blat knowledge and believe to be true and accurate. Please read all statements here in conjunction with our condition of sale of goods and services. We assume no responsibility for the use of these statement, data and recommendation and do not suggest any violation of any patent or copyright by its usage.

^{**} Energy value is calculated using a special design program. Calculation based on thermodynamic properties.