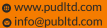


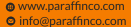
TECHNICAL DATA SHEET Petroleum Jelly

Note: Used As Lotion, And Ointment for Chapped Hand And Lips, Furthermore Toenail Fungus Prevention/Treatment, (Hand and Nail Lotion), Male Genital Rashes, (Non STD Treatment), Skin Rashes, Nose Bleed, Vapour Rubs, Sun Screen Lotions, Daily Skin Shield Lotion, Personal Lubricants for Genital Purpose, Hair Conditioners for Ethnic Hair/Jelly's Etc., Balms, Body Glow Lotion and Natural Colour Enhancer, Skin Moisturizer, Body Skin Care Jelly's.

| CHARACTERISTIC | GRADES | | | | | | |
|--|------------------|--------------------|------------------|------------------|------------------|------------------|-------------------------|
| | Industrial | Cosmetic | Cosmetic A | Medical A+ | Medical B+ | Medical C+ | Test Methode |
| Kinematic Visc <mark>osity</mark> @100°C cst | 4.8-5.8 | 4.5-5.8 | 4.5-5 | 4.5-5.5 | 4.8-5.8 | 5.7-6.4 | D 445 |
| Cong <mark>ealing</mark> Point | 50-58℃ | 49-53°C | 50-54 °C | 50-54°C | 54-58 °C | 57-61°C | D 938 |
| Pene <mark>tration</mark> Consist <mark>ency13</mark> 0 | More than 130 | More than 130 | More than 130 | More than 130 | More than 130 | More than 130 | D 937 |
| Melting Point °C | 49-61 | 52-57 | 53-58 | 53-58 | 57-62 | 60-65 | D 127 |
| Specific Gravity @60 ℃ | 0.82-0.84 | 0.82-0.84 | 0.82-0.84 | 0.82-0.84 | 0.82-0.84 | 0.82-0.85 | USP |
| Flash Point °C | Min 212 ℃ | Min 212 ℃ | Min 212 ℃ | Min 212°C | Min 212°C | Min 212°C | D 92 |
| Sulphated Ash 0.05% | Less than 0.05% | Less than 0.05% | Less than 0.05% | Less than 0.05% | Less than 0.05% | Less than 0.05% | BP 2010 |
| Color | Max 3.0Y | Max 1.5Y | Max 1.0Y | Max 0.5Y | Max 0.5Y | Max 0.5Y | IP-17 Method A2*cell |







O +971 4 878 2031

