

Potassium permanganate

R	
Potassium permanganate	1:8000
H2O to	100ml

<u>Uses:</u>

As an antiseptic for topical application by socking infected part.

Role of each ingredient:

Potassium permanganate:

Water:

<u>Calculation:</u>		
Prepare 100 ml by use stock solution(1.25%)		



Proced	ure:
--------	------

- 1. Measuring ml of KMnO₄ (stock solution) and put in beaker.
- 2. Measuring ml of water.
- 3. Pure 2/3 of vehicle (water) in beaker and mix the solution.
- 4. Transfer the solution in bottle and wash by 1/3 of vehicle.

Label:

sig. dilute the solution in equal volume of water and socking infected part

قسم الصيدلة	كلية العلوم الصحية بالمدينة المنورة
Potassium.	.permanganate.(1:8000)
.dilute.the.solution.in.equal.volume.of.water.	
and socking infected part	
يخ / / 🌥	الصيدلي. التار