



For rapid quantification of vital Spermatozoa in Mammalian Semen samples

Features:

- Rapid reaction time (<30 seconds).
- Sharp Contrast background, compatible with all types of microscopes.
- Easy to use (1 step reagent).
- High accuracy of staining; a good semen report requires a good viability assessment.
- Non-toxic to users.
- Long shelf life (>1 year).
- Variety of volumes available (5ml – 10ml – 15ml).

General Sources regarding technology

- A technical note on the assessment of human sperm vitality using eosin–nigrosin staining
<https://www.sciencedirect.com/science/article/abs/pii/S1472648320301310>
- Evaluation of the one-step eosin-nigrosin staining technique for human sperm vitality assessment
<https://academic.oup.com/humrep/article/18/4/813/596622>

For more information

Email: info@pylon-healthcare.com Website: www.Pylon-Healthcare.com Phone: +20 122 555 6925, +20 1000 922 377 , +20 38520295

Detailed Product Description

Method:	Eosin-Nigrosin Staining (1 Step)
Storage Temperature:	2 - 8°C
Package:	3 Volumes (100, 200 & 300 Tests/kit)
Shelf Life:	24 Months

