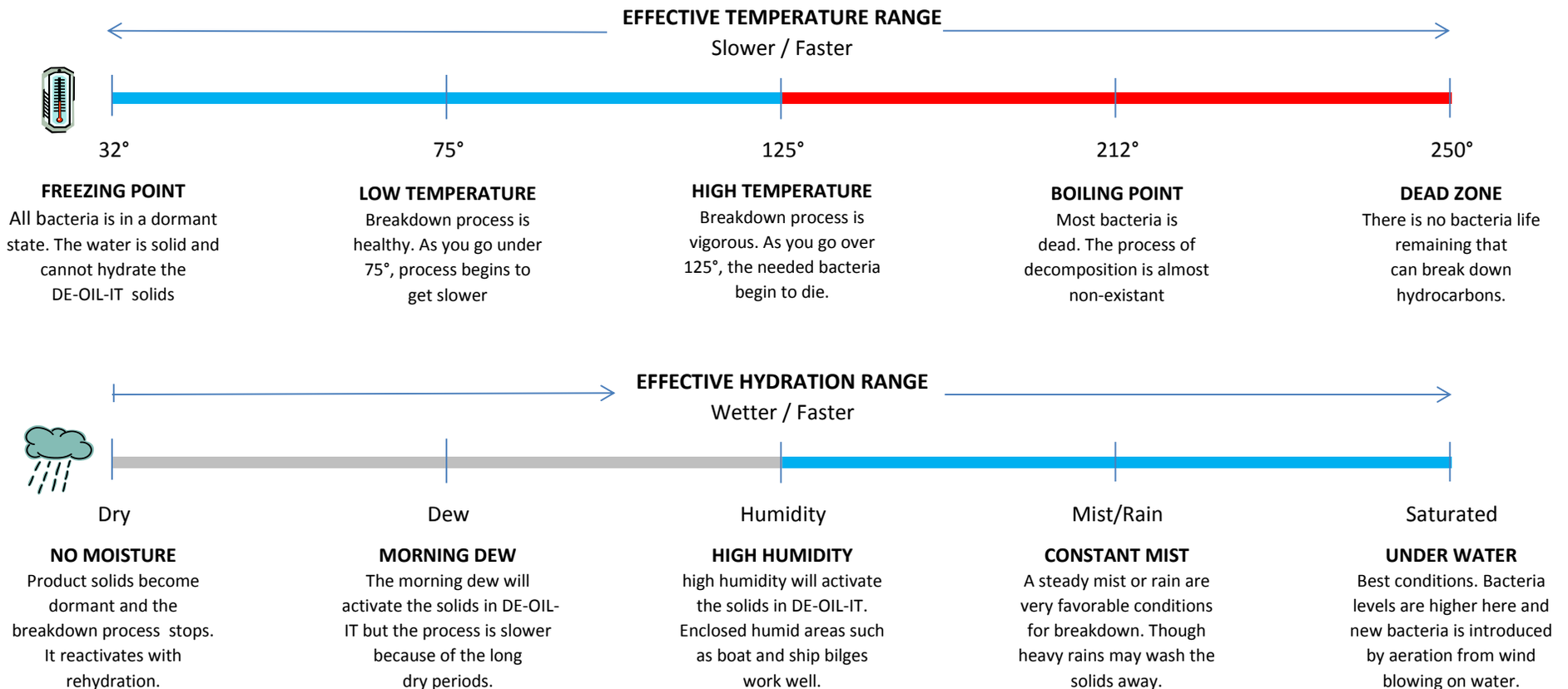


# DE-OIL-IT PRODUCT PERFORMANCE GRAPH

DE-OIL-IT is water activated and temperature driven. The wetter and warmer it gets, the better it performs.



- 1. Temperature** - The top graph illustrates what temperatures DE-OIL-IT performs best in.
- 2. Moisture** - The bottom graph shows that the more hydrated DE-OIL-IT gets, the better it performs.
- 3. Decomposition** - Petroleum molecules kill the earth's natural decomposing bacteria on contact. The oil remains there indefinitely.
- 4. Chemical Reaction** - When DE-OIL-IT is applied to petroleum, it changes its molecules enough to disarm their bacteria killing ability.
- 5. Bacteria Supply** - Once an area is treated, there must be enough fresh bacteria present to eat the petroleum. You find them in the air, water and soil. Sometimes enclosed areas such as storage tanks become a dead zone and need to have fresh air or water introduced during the remediation period.
- 6. Amount & Viscosity** - Results will also vary depending in the amount and viscosity of the petroleum being treated. Stronger levels of DE-OIL-IT concentrate may be required.