

February, 2024

Bio Concepts Pty Ltd 19A Guardhouse Road, Banyo, QLD 4014

Orthoplex White Pure Natal Stability

Pure Natal has been formulated strictly for clinical practitioners only and has been designed to deliver exceptional quality with minimal excipients. To maintain the appearance of the product, it is recommended that Pure Natal be kept refrigerated between the temperature of 2°C and 8°C.

However, Pure Natal has been specifically formulated to tolerate temperature fluctuations during transit outside refrigeration and withstand ambient room temperature for up to 2 weeks without any adverse quality impact.

So, whilst transporting with icepacks is desirable, Pure Natal sent in unrefrigerated packs, or left on the shelf, displays no discrepancies with efficacy or potency of the product.







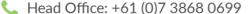
Bio Concepts Pty Ltd 19A Guardhouse Road, Banyo, QLD 4014

Orthoplex White GIT ImmunoBiotic Stability

GIT ImmunoBiotic has been formulated strictly for clinical practitioners only and has been designed to deliver exceptional quality by ensuring a guaranteed 5 billion Colony Forming Units of Saccharomyces boulardii in each 5 gram serve. To maintain this potency and efficacy it is recommended GIT ImmunoBiotic be kept refrigerated below 8°C.

However, GIT ImmunoBiotic has been specifically formulated to allow for transportation outside of a refrigerated environment. GIT ImmunoBiotic is found to be stable for 14 days out of refrigeration at a temperature of 30°C.

So, whilst transporting with icepacks is desirable, GIT ImmunoBiotic sent in unrefrigerated packs, or left out on the shelf, displays no discrepancies with efficacy or potency of the product.







Bio Concepts Pty Ltd 19A Guardhouse Road, Banyo, QLD 4014

Orthoplex Green Multiflora Stability

Multiflora capsules have been formulated for clinical practitioners only and are designed to deliver exceptional quality by ensuring a guaranteed 25 billion Colony Forming Units (CFU) in each capsule. To preserve this potency and efficacy it is recommended Multiflora be kept refrigerated below 8°C.

However, Multiflora has been specifically formulated to tolerate short term temperature increases to allow for transit outside of refrigeration. Stability testing has shown that the CFU count is above the stated levels on the label after 14 days at a temperature up to 30°C.

So, whilst transporting with icepacks is desirable, Multiflora sent in unrefrigerated packs, or left on the shelf, displays no discrepancies with efficacy or potency of the product.







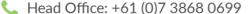
Bio Concepts Pty Ltd 19A Guardhouse Road. Banyo, QLD 4014

Orthoplex White MultiGen Biotic Stability

MultiGen Biotic capsules and powder have been formulated for clinical practitioners only and has been designed to deliver exceptional quality by ensuring a guaranteed 30 billion Colony Forming Units (CFU) in each capsule or serve of powder. To preserve this potency and efficacy it is recommended MultiGen Biotic be kept refrigerated below 8°C.

However, MultiGen Biotic has been specifically formulated to be tolerant to short term temperature increases to allow for transit outside of refrigeration. Stability testing has shown that the CFU count in MultiGen Biotic is above the stated levels on the label after 14 days at a temperature up to 30°C.

So, whilst transporting with icepacks is desirable, MultiGen Biotic sent in unrefrigerated packs, or left on the shelf, displays no discrepancies with efficacy or potency of the product.







Bio Concepts Pty Ltd 19A Guardhouse Road, Banyo, QLD 4014

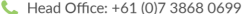
Orthoplex White SAMe 200mg & 400mg Stability

SAMe 200mg & 400mg have been formulated for clinical practitioners only and been subjected to exceptional quality control measures to ensure a guaranteed 200mg, or 400mg respectively, equivalent of (S)-S-Adenosylmethionine per tablet. To preserve this potency and efficacy it is recommended SAMe be kept refrigerated between the temperatures of 2°C and 8°C.

However, SAMe has been specifically formulated to tolerate short term temperature increases to allow for transit outside of refrigeration. A significant quantity of increased overage has been included into the formulation to ensure that the dosage of (S)-S-Adenosylmethionine is maintained for up to 7 days transit time at ambient room temperature without refrigeration.

So, whilst transporting with icepacks is desirable, SAMe sent in unrefrigerated packs, or left on the shelf, displays no discrepancies regarding efficacy or potency of the product.









Bio Concepts Pty Ltd 19A Guardhouse Road, Banyo, QLD 4014

Orthoplex White Ultra GG Immune Stability

Ultra GG Immune has been formulated strictly for clinical practitioners only and has been designed to deliver exceptional quality by ensuring a guaranteed 10 billion Colony Forming Units (CFU) in each capsule. To maintain this potency and efficacy, it is recommended that Ultra GG Immune be kept refrigerated between the temperature of 2°C and 8°C.

However, Ultra GG Immune has been specifically formulated to tolerate short term temperature increases to allow for transit outside of refrigeration. Stability testing has shown that the quantity of CFU in Ultra GG Immune is above the stated levels on the label for 7 days at a temperature up to 30°C.

So, whilst transporting with icepacks is desirable, Ultra GG Immune sent in unrefrigerated packs, or left on the shelf, displays no discrepancies with efficacy or potency of the product.









Bio Concepts Pty Ltd 19A Guardhouse Road, Banyo, QLD 4014

Orthoplex White AllerG Biotic Stability

AllerG Biotic capsules have been formulated for clinical practitioners only and are designed to deliver exceptional quality by ensuring a guaranteed 31 billion Colony Forming Units (CFU) in each capsule. To preserve this potency and efficacy it is recommended AllerG Biotic be kept refrigerated below 8°C.

However, AllerG Biotic has been specifically formulated to tolerate short term temperature increases to allow for transit outside of refrigeration. Stability testing has shown that the CFU count is above the stated levels on the label after 7 days at a temperature up to 30°C.

So, whilst transporting with icepacks is desirable, AllerG Biotic sent in unrefrigerated packs, or left on the shelf, displays no discrepancies with efficacy or potency of the product.



