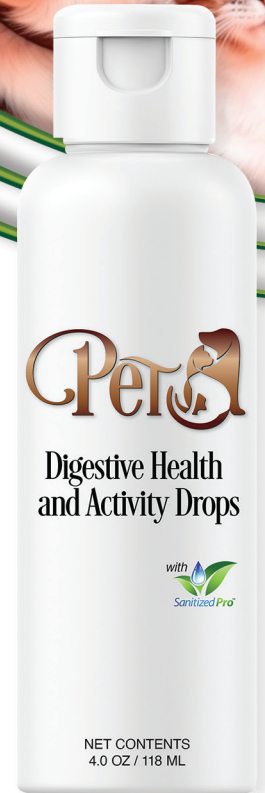


PET

PET (4 oz.) Digestive Health and Activity Drops

KEY POINTS:

- 🐾 Dispense 4 to 5 drops in your pet's fresh drinking water to aid in an effective functioning digestive health and increase their activity and cognitive awareness levels.
- 🐾 These drops are a concentrated extract made from organically grown and specially selected lots of *Medicago sativa* (aka: alfalfa).
- 🐾 The active components are plant flavonoids and polyphenolics, which are rapidly absorbed into your pet's blood stream.
- 🐾 Tasteless when mixed with fresh water.
- 🐾 Caffeine, taurine, niacin, chemical and sugar free.
- 🐾 Supports a healthy gut microbiome, which aids in maintaining your pet's immune system and digestive health benefits.
- 🐾 Supports probiotic supplements, which can further aid in rebuilding and maintaining your pet's gut digestive functions.
- 🐾 The alfalfa extract drop's concentrated compounds enhance energy levels and aids in maintaining your pet's mental alertness and focus.
- 🐾 Store at room temperature; does not require refrigeration.
- 🐾 Ideal traveling companion – eye-dropper bottle easily fits into your pet's travel bag.
- 🐾 All ingredients are listed by the US FDA as GRAS or Generally Regarded as Safe.
- 🐾 Packaged in 12 eye-dropper bottles per box; box dimensions 8"L x 6"W x 6"H.



FEATURE	OPERATIONAL PERFORMANCE DATA
Eye-dropper	Delivers a precise dose of digestive health and activity drops
Contents	Extract of Alfalfa (<i>Medicago Sativa</i>)
Usable contents	4 oz.
Bottle dimensions	53mm (diameter) x 165mm (height) / 2.1 in. x 6.5 in.
Bottle capacity	Four ounces (118 ml)

INGREDIENTS:

Purified Water
Medicago Sativa -
 (Extract of Alfalfa)
 Sodium Benzoate
 as a preservative



MASTER PACK SPECIFICATIONS

Master Pack Quantity: 48 total eye-dropper dispenser bottles;
 Master Pack contains 4 boxes
 Master Pack Weight: 12.0 Lbs.
 Master Pack Dimensions: 16"L x 12"W x 6"H
 Master Packs per Pallet: 72 (pallet stacked eight packs high)



Manufactured exclusively for Lonestar Stim Products, LLC