

COLORADO DE LOS COLORADOS DELOS COLORADOS DE LOS COLORADOS DE LOS COLORADOS DE LOS COLORADO

SAMe*
from Denosyl®

Labrador

- Increases levels of glutathione
- Supports cell membrane fluidity and function
- Protects liver cells
- Protects RBCs from oxidative stress

SAMe & Silybin combined provide a multi-faceted approach to liver support Poodle

Marin Place

Silybin

from Marin® Plus

- Protects against oxidative stress
- Promotes hepatocyte protein synthesis
- Stimulates biliary flow
- In a unique phosphatidylcholine complex for better bioavailability











S-Adenosylmethionine (SAMe) and Silybin A+B

Polymodal Action:



SAMe

from Denosul®











contains SAMe and Silubin A+B and is available in chewable and entericcoated tablets.



Denamarin[®]

The #1 Veterinarian Recommended Liver Support Brand*

Comprehensive Liver Support

- Combining the benefits of active ingredients SAMe and Silybin A+B in one tablet
- When using medications that may be potentially hepatotoxic1
- When maximum liver support is needed

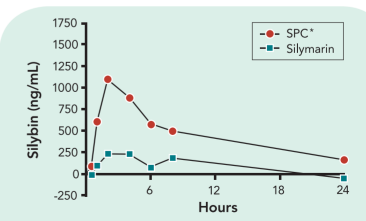
Promotes Liver Support & Protection

- SAMe increases glutathione levels and protects against cell death
- Silybin A+B acts as an antioxidant, helping protect against reactive oxygen compounds

More than just milk thistle

The Silybin A+B in Denamarin is in a phosphatidylcholine complex which increases bioavailability, reaching levels up to 4 times higher in dogs than 80% standardized milk thistle alone. Bioavailability of silybin phosphatidylcholine complex (SPC) has also been demonstrated in cats.2

Plasma levels of silybin in dogs after oral administration of SPC* versus oral administration of silymarin (milk thistle):



Each is given as one oral dose equivalent to 16 mg/kg body weight of silybin. Filburn CR, Kettenacker R, Griffin D. Intern J Appl Res Vet Med 2006;4(4):326-334. *Silybin phosphatidylcholine complex