

# SILYMARIN-BASED COLLOIDAL AQUEOUS SYSTEM

[Download PDF](#)

## Inventor(s)

Petar Dimitrov Petrov, Veselin Asenov Ivanov, Vesela Velkova Mekhanjieva

## Applicant(s)/Owner(s)

TRAKIA UNIVERSITY, BG, 6000 Stara Zagora, Studentski grad INSTITUTE OF POLYMERS - BAS, BG, 1113 Sofia, "Acad. Georgi Bonchev" str., bl. 103 A

Application number	Publication number	Priority date	Status
	4347/08.11.2022	March 16, 2022	Granted

## Issued license, type, duration

## License holder(s)



## Abstract

The utility model relates to a colloidal aqueous system based on silymarin in liquid and gel form, prepared using only an amphiphilic polyether block copolymer approved for use in food and drugs. The improved water solubility, combined with the beneficial properties of silymarin, make the silymarin-based colloidal aqueous system, in any of the system forms, suitable for use in pharmaceutical, food industry and veterinary medicine applications.



Финансирано от  
Европейския съюз  
NextGenerationEU

© 2023 Всички права запазени. Лорем Ипсум....

 Български (Bulgarian)  English