

GRAS Additive - Deep Well block format - 1.0 ml

GRAS Additive is an optimization kit designed to evaluate 96 unique water soluble reagents and their ability to influence, promote and improve the crystallization of biological macromolecules.

Product codes:

Reference: HR 2459



Product gallery:







Product description:

- Developed at Hampton Research
- Bio focused additive screen for the optimization of biological macromolecular crystals
- For use with soluble proteins, membrane proteins, and biological therapeutics
- Generally Recognized As Safe reagent formulation
- Compatible with vapor diffusion, microbatch, free interface diffusion

GRAS Additive is an optimization kit designed to allow rapid and convenient evaluation of 96 unique reagents and their ability to influence the crystallization of biological macromolecules, including but not limited to soluble proteins, membrane proteins, and biological therapeutics.1-5

The chemicals in GRAS Additive have been used under one or more of the following categories. As (1) a Generally Recognized As Safe (GRAS) substance, (2) a pharmaceutical excipient, (3) a normal physiological constituent, (4) a metabolic byproduct.5, and/or (5) a Everything Added to Food in the United States (EAFUS) substance.

The 96 by 1 ml, deep well block reagent screen, is designed to be compatible with most popular crystallization reagents including reagents utilized in Hampton Research screens. Compatible with vapor diffusion, microbatch, and free interface diffusion. For research use only.



Per maggiori informazioni visita il sito https://hamptonresearch.com/

Product features:

CRF - TIPO: GRAS Additive