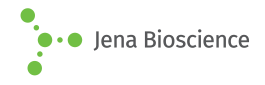
### **DATA SHEET**





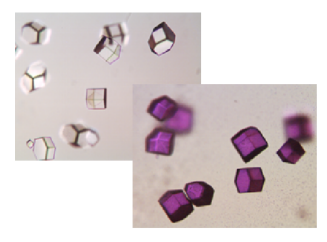
# JBS Deep Purple Crystal Violet

Cat. No.	Amount
CO-302	300 μl

$$H_3C$$
 $N$ 
 $CH_3$ 
 $N$ 
 $CH_3$ 
 $N$ 
 $CH_3$ 

CI<sup>-</sup>

Structural formula of JBS Deep Purple



Unstained (A) and stained (B) protein crystals

#### For general laboratory use.

Shipping: shipped at ambient temperature

Storage Conditions: store at ambient temperature

Shelf Life: 12 months

**Molecular Formula:** C<sub>25</sub>H<sub>30</sub>N<sub>3</sub>Cl **Molecular Weight:** 407.98 g/mol

**CAS#:** 548-62-9

EC number: 208-953-6 Concentration: 0.5 mM

#### **Applications:**

JBS Deep Purple is a crystal dye used to stain macromolecular crystals, i.e. protein, peptide and nucleic acid crystals in order to differentiate them from small molecules and salt crystals.

#### **Description:**

Crystallization screening with high concentrations of precipitant and salt may lead to the formation of salt crystals. It is quite difficult to make a distinction between these false positives and true protein crystals.

Staining of crystals with appropriate dyes is a very straightforward method to differentiate between macromolecular crystals and salt crystals [1].

Protein and salt crystals differ substantially in their solvent content. Small crystal dyes, like JBS Deep Purple, are able to permeate the solvent channels of a protein, thus coloring the protein purple. In contrast, salt crystals are tightly packed and do not possess large solvent channels. They will therefore remain colourless.

#### Usage

Simply add 0.5-1  $\mu l$  of JBS Deep Purple to the crystallization drop containing the crystals of interest.

#### **Coloring Time:**

JBS Deep Purple colors protein crystals after a few minutes. Even if the color of the solution is only faintly purple under the microscope, proteins will be stained within 5-15 min.

Very occasionally, it has been reported that protein crystals did not absorb crystal dyes <sup>[2]</sup>.

#### Selected References:

[1] Wilkosz *et al.* (1995) Preliminary characterization of EcoRI-DNA co-crystals: incomplete factorial design of oligonucleotide sequences. *Acta Cryst. D* **51**:938. [2] Eckert *et al.* (2003) Crystallization and preliminary X-ray analysis of

## DATA SHEET





JBS Deep Purple
Crystal Violet

Alicyclobacillus acidocaldarius endoglucanase CelA. Acta Cryst. D 59:139.