

Working Instructions/ Preparation

SECTION 1: Identification of the Substance/ Mixture and of the Company/ Undertaking

1.1. Product identifier

- Product name: Metaphase Arresting Solution GGS-JL-008

Product code: GGS-JL008

- Pack size: Supplied to make up 100mls

- REACH: A registration number is not available for this substance as the substance or its uses are

exempted from registration, the annual tonnage does not require a registration or the

registration is envisaged for a later registration deadline.

1.2. Relevant identified uses of the substances or mixture and uses advised against

Identified uses: Laboratory chemicals, Manufacture of substances

Metaphase Arresting Solution

Is a mixture of colchicine/ vinblastine sulphate dissolved in PBS, both of these compounds inhibit the formation of mitotic spindles and are used to increase the percentage of metaphase cells for chromosome studies.

Vinblastine sulphate has been found to be more effective against bone marrows, difficult tumours and problematic tissues with low mitotic indexes, and where colchicine/ colcemid appears to be ineffective.

. 1.3. Details of the supplier of the safety data sheet

- Registered company name: Genial Helix Limited
- Address: Genial Helix, CoWorkz Business Centre, Minerva Avenue, Off Sovereign Way, Chester, Flintshire, CH1 4QL, U.K.
- Telephone: +44 (0)1244 757 155
- Email: info@genialhelix.com
- Website: www.genialhelix.com

. **1.4.** Emergency telephone number: +44 (0)1244 757 155

- Emergency Response Organisation: Genial Helix Limited | www.genialhelix.com

SECTION 2: Preparation

PROCEDURE

Dissolve the contents of the supplied vial with 100ml of milli-Q or reverse osmosis filtered deionised water.

- 1. Use Metaphase Arresting Solution as a direct replacement for colchicine/colcemid in your harvest, keeping volume and incubation time and temperature the same as usual.
- 2. After incubation continue with your usual harvest protocols.

QUALITY CONTROL

All batches are tested on established bone marrow and tumour cell-lines with mitotic index and morphology scored under a compound microscope

- IMPORTANT -

Please refer to the SDS for full safety and storage details

Further information

Copyright 2024 Genial Helix Ltd. The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Genial Helix Ltd and its Affiliates will not be held liable for any damage resulting from handling or from contact with the above product.