

## METHYL ISOCYANATE POISONING: A HOMOEOPATHIC REMEDY

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The seed of the Spindle tree (*Eunonymous europaeus*) contains a homocopathic remedy which will potentise the methyl isocyanate for the people of Bhopal and their animals, and repair their damaged tissues. The soil is not contaminated, nor the vegetables, fruit and grain.

For *people* ordinarily 6c potency is required. If the person is in danger of her/his life 200c potency is required, but not otherwise. 6c should be used also as a prophylactic for anyone who was exposed.

6c, dose rate: (general)	every $\frac{1}{2}$ hour for 4 doses every 2 hours for 3 doses every 4 hours for 3 doses	}	— first 24 hours — second 24 hours
(1 pill $\equiv$ 1 dose)	twice a day for 2 days (6-8 hours apart) once every other day for 2 days once every third day for 3 days on the 7th day thereafter		— end of re- medy
200c dose rate: (life saver)	every hour for 3 hours every 3 hours for 4 doses every 6 hours for 2 doses	}	— first 24 hours — second 24 hours
	once a day for 3 days. once every 3rd day for 3 days. once a week for 3 weeks		— end of re- medy

*For cows and other animals* (including as prophylactic)

60c, dose rate: once a day for 3 days—end of remedy.

Please be accurate with respect to the timing of the doses. The person must have no food or drink, except pure water or honey, for 30 minutes either side of taking the remedy. Cows may have it with their feed, but no other animals.

### PREPARATION OF THE REMEDY

Gather the seed contained within the lobes of their fruit, so that they remain moist and free from injection until extraction. Collect the unopened fruit in paper bags or clay pitcher so that it can breathe (do not use plastic). One kg fruit will make 100ml mother tincture.

*Extraction:* Use the seed only. Do not bruise. As soon as possible after collecting, extract them in 85% ethanol, 15% pure spring or river water (not deionised or distilled). The volume ratio of seeds: solution should be 65 seed: 35 solution. Do not stir. Allow to steep for 20/24 hours. Drain off the mother tincture without filtering and store in the usual way.

*Preparation of potencies:* Succuss in the eastern homoeopathic manner by handshaking vigorously for 2000 shakes (exactly) for each potency. Do not succuss mechanically. Prepare the tablets in the usual way (one tablet=one dose). 6c, 60c and 200c are the only potencies required, and are only suitable for each situation described above.

THE DAMAGE DONE TO BODY TISSUES BY METHYL ISOCYANATE, AND HOW THE SEED OF THE SPINDLE TREE IN HOMOEOPATHIC POTENCY CAN REPAIR THEM

This remedy has been revealed under spiritual guidance.

The biology and biochemistry of life are governed by the laws of Homoeopathy. All naturally occurring molecules are associated with an element. All elements have a pairing element with which their energies are directly and completely transferable. For example, arsenic is paired with nitrogen:  $As \rightleftharpoons N$ . Beryllium is paired with copper:  $Be \rightleftharpoons Cu$ . Silicea is paired with calcium:  $Si \rightleftharpoons Ca$ . The element of methyl isocyanate is copper where it is in tincture, the lowest form of potentised energy. Copper is one of those elements that is poisonous in tincture, and it will depotentise both copper and beryllium in the body tissues wherever these are penetrated by the methyl isocyanate gas. It depotentises  $\beta$ -arabinose, whose element is copper, and which comprises the lymph gland and mammary gland membranes and the membranes of the eyelid and eyeballs. The  $\beta$ -lymphocyte enzymes situated on the lymph and mammary gland walls are depotentised by the physical damage. Their element is arsenic and they attempt to regain potentised energy from the T-lymphocytes whose element is nitrogen ( $Ca \rightleftharpoons N$ ). The T-lymphocytes in turn depotentise the red blood corpuscles in that region, whose element is arsenic, so that these are destroyed and removed by phagocytes. Their loss from the capillaries leads to the depotentising of  $\beta$ -galacturonic acid, comprising capillary walls, whose element is bromine. Destruction of the capillaries leads to the loss of  $\beta$ -fructofuranosidases and l-glucosidases situated on their walls, whose element in each case is beryllium. Impairment of the  $\beta$ -fructofuranosidases means that biosynthesis of the sperm is damaged. Impairment of the d-glucosidases means that the ability to make glucose available is damaged. Hence the symptoms of MIC poisoning include respiratory difficulty, failure to secrete milk, eye damage, suppression of the immune system and of glucose metabolism and male sterility.

The tissues of vegetables, fruit and grain are unimpaired and safe to eat. Milk and meat must not be used. The soil is unimpaired, since its beryllium potentises the methyl isocyanate-(Cu). ( $Cu \rightleftharpoons Be$ ).

The Spindle tree seed contains (i) copper to potentise the methyl iso-

cyanate. This together with the methyl isocyanate copper repotentises the  $\beta$ -arabinose (Cu) of the membranes of the lymph and mammary glands and eyelid and eyeball membranes; (2) *silicea* to transfer energy to calcium (Si  $\Rightarrow$  Ca) and thereby potentise the  $\beta$ -arabinosidases, whose element is calcium, to a higher potency; (3) *bromine*, to repotentise the  $\beta$ -galacturonic acid of the capillary walls; (4) *selenium* the element of  $\beta$ -galacturonic acidase to raise this to higher potency; (5) *arsenic* to repotentise the  $\beta$ -lymphocyte enzymes (As), the T-lymphocytes (N), and the red blood corpuscles (As); (6) *bismuth*, the element of an enzyme concerned in red blood corpuscle synthesis, to raise this to higher potency. Thus the three enzymes are potentised to higher energies to accelerate synthesis of the respective components; (7) *beryllium* to repotentise the  $\beta$ -fructofuranosidases and restore sperm biosynthesis, and to repotentise the l-glucosidases to restore glucosc function.

The seed of the Spindle tree contains peace.

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