DEGESCH PLATES

A gas generating preparation containing 56% w/w Magnesium phosphide (CAS 12057-74-8)

<u>Please note:</u> MAFF 07603 and MAPP 17105 both apply to the use of this product and the following additional requirements now also apply to its agricultural and horticultural uses.

IMPORANT INFORMATION:

Doses for Agricultural Applications:

Commodities	Maximum total dose	Exposure time
Stored grain (rice, wheat, maize, oats, sorghum, rye, millet), cereal products, cocoa beans, coffee, dried fruit, dried vegetables, expeller, hay, herbs, malt, medicinal plants, nuts, oil seeds, pulses, spices, tea, tobacco	5.5 g PH₃/m³	2.5 - 5days
Space fumigation	5.5 g PH₃/m³	2.5 - 5days

Do not exceed one treatment per batch. Maximum individual dose should not exceed 1 plate per $6m^3$. Fumigation with Degesch Plates should not be undertaken in conditions of low humidity or when the temperature of the commodity to be treated is below $10 \circ C$.

Witholding period: Following ventilation, the following withholding periods must be observed for edible commodities

Cereals, oilseeds and processed oil seed products (i.e. expeller), pulses, tea coffee, herbal infusions, cocoa, spices, dried vegetables, dried fruits, dried mushrooms and hay	7 days
Processed cereal products	14 days
Tree nuts:	21 days
Pistachios:	35 days

Safety zone:

Place warning notices at the fumigation area and all points of access to the risk area. A 5m risk area must be established around areas/buildings during treatment and ventilation.

This information forms part of the authorised label.

Read the full label and enclosed information thoroughly before use.

© 2015 Rentokil Initial plc. Reg'd Office: Riverbank, Meadows Business Park, Camberley GU17 9AB. Emergency Line: +44 (0)1342 833022