

# W466 RAT-HALT

# **EXPANDED CLAY GRANULES**

### THE COMPANY

Widdar is a company working in the field of special nutrition for conventional, integrated and organic agriculture.

Our innovative agricultural products are based on three essential principles: **high quality, respect for the workers and respect for the environment.** Our products are completely eco-compatible.

Research, both academic and in the field, is a central part of our company policy and is facilitating the development of our innovative products.

### **PRODUCTS**

Prior to being made available to the public, Widdar products have passed internal testing and a preliminary validation through field trials. Based on such strong experience, Widdar has produced a range of exclusive expanded clay granules formulated so as to provide customized solutions to specific situations. The expanded clay granules are prepared without any chemicals or waste materials.

#### COMPOSITION

Expanded clay at controlled pH.

# **FEATURES**

WIDDAR expanded clay granules are prepared and energized using the Trinium\* Method. Where **W466 RAT-HALT** has been sprayed, **MICE AND RATS** have avoided the area.

This product is especially suitable for indoor use.

The product respects the environment and animals. However, use of RAT-HALT is not recommended for poultry housing.

It consists of an inert product, chemically stable, lightweight and manageable.

## **APPLICATION**

Spread the granules throughout the area at a dose of of 15 granules / m<sup>2</sup> which is about 0,3 grams or 1/3 of a coffeespoon. It is possible to position the granules within the limits of a specific space perimeter, where rats are known to hide. The quantity of granules remains the same.

To complete the application always treat surfaces with **ROCK POWDER W166**. Treatments with W166 and W466 should be carried out on the same day, taking care of not mixing the two products together. Repeat approx. **every 6 months**. Always check for the presence of **MICE AND RATS** and if necessary repeat the application.

For even better results treat 4 weeks before the period of expected maximum presence.

### **STORAGE**

Always keep the product dry, well sealed and out of the reach of children.

AVAILABLE in 500g (1.1 lbs), 1kg (2.2l bs), 3Kg (6.6 lbs), packs

Pursuant to art. Article 3 (1) of EC Regulation 889/2008, the clay can be used in organic production.

The application of RAT-HALT does not fall within the scope of art. 2 of EC Regulation 1107/2009 concerning the sale of plant protection products.

\* Method licensed from EUREKA Coop.



# WIDDAR ROCK POWDER

W166

Rock powder that fortifies, rebalances and strengthens plants and soils. It is suitable for any type of crop and soil.

#### **PROPERTIES**

The rock powder is prepared and energized using the **Trinium\*** method. Where the product has been sprayed, **MICE AND RATS** have avoided the area.

This product is especially suitable for indoor use.

This product respects the environment and animals.

#### **APPLICATION**

**500g (I.I lbs) of product** is diluted in approx. 30 liters (7.5 gallons) of water and sprayed **over I0000m**<sup>2</sup> **(0.4 acres)**.

To complete the application always treat surfaces with product **W466 RAT-HALT**. Treatments with W166 and W466 should be carried out on the same day, taking care of not mixing the two products together. Repeat approx. **every 6 months**. Always check for the presence of **MICE AND RATS** and if necessary repeat the application 2-3 times every 15 days.

If W466 RAT-HALT is not applied, repeat the application with ROCK POWDER W166 every 15 days. For best results treat 4 weeks before the period of expected maximum presence.

#### **STORAGE**

Always keep the product dry, well sealed and out of the reach of children.

AVAILABLE in 500g (1.1 lbs), 1kg (2.2l bs), 3Kg (6.6 lbs), packs

For a correct use under specific soil and crop conditions, please seek advise from our technical department.

#### **USAGE**

Rock powder can be diluted in two ways:

- Pour the powder in the sprayer tank at the rate of 1 kg/10000m<sup>2</sup>, then add the 30 liters of water. After about 30 minutes, the product is ready to be sprayed.
- In the event of problems with clogged-up sprayer nozzles, or of tear of the pump bearings, place the powder in a bucket, add 10/15 litres of water, stir 2-3 times. After about 30 minutes, pour the solution into the sprayer tank using a suitable filter. Then add the rest of the water.

Please note that the diluted solution does not expire when kept in a tightly sealed tank.

# **NOTICE**

Please note that the usage of the specific products on the plants and the soil needs to always be used within the whole **Trinium** agricultural method, otherwise they will not be effective. The products must also be contained and applied using barrels and pumps free of any residue of non-Widdar products. Barrels must be thoroughly washed with caustic soda or, alternatively, treated internally and externally with **W121 ROCK POWDER** 

Don't clean within 3 hours after the treatment or the whole treatment will be ineffective and must be repeated.

AVERAGE MINERALOGICAL ANALYSIS		
QUARTZ	20-40%	
CALCITE	5-30%	
SODIUM FELDSPAR	5-35%	
POTASSIUM FELDSPAR	5-30%	
OTHER	5-20%	

OTHER CHARACTERISTICS		
	MOISTURE	<5%
	рН	6,5-7%



This product is included at point 5) and listed in Annex I of Italian Ministerial Decree 18354 of 27/11/2009 setting out the rules of implementation of EC Regulations no. 834/2007, no. 889/2008, no. 1235/2008 and later additions and amendments concerning organic production. Product not subject to authorization by the Italian Health Ministry as per Ministerial Decree 18/07/2018, no. 6793 and Presidential Decree 28/02/2012 no. 55.