

1 Generell Manifestations

- 1.1 Take care of the statutory provisions in use of pesticide and follow up the instructions of the manufacturer. Use always protective gloves and respectively suitable protective clothing.
- 1.2 The units have been tested only with Roundup®PowerFlex. That is why we recommend the use of this liquid. Roundup®PowerFlex does not have a W-charge and with the paint proceeding it can be used also on the water side.
- 1.3 Prior to using the device the user needs to make sure the agent used has a permission / certification for the specific application!

2 Filling

- 2.1 **ATTENTION!** When filling the units it is necessary to wear protective glasses.
Before the first use you should make the basic setting of the wick with water.
Fill the beam with water. Per minute there should come out of the wick about 35 drops when using water (it is more slurry than Roundup®PowerFlex).
- 2.2 Mix up in a pail on part Roundup®PowerFlex with two parts water.
- 2.3 For the filling it is absolute necessary to use a hopper with minimum 100 mm opening.
- 2.4 Put the beam with the downside wick in an empty pail and fill in the mixture using the hopper. Take care that you do not spill the liquid.
- 2.5 Unscrew the screw cap. Tighten it not all – let it open for half a round, that air can come into the beam.
- 2.6 Wait till the wick absorbs a little.

3 Work

- 3.1 Daub or dab only 3 – 4 foliations per plant. Do not moisten the whole plant.
- 3.2 Treatment only with dry plants. After the treatment it should not rain for about 6 hours.
- 3.3 If you have a working break tighten the screw cap and bring the beam in the position that the wick is in the upper direction.
- 3.4 The effect of the liquid is shown after 10 – 14 days.

4 Working end

- 4.1 Tighten very well the screw cap. Cover the wick with a plastic bag to avoid contact (touch).
- 4.2 Collect the rest of the liquid which is left in the beam with a proper container and dispose it in a hazardous waste deposit. It is forbidden to deposit pesticides in the canalisation.

5 Cleaning

- 5.1 Put the beam with the downside wick in an empty pail and clean with clear water. Deposit the rest as explained in point 4.2.
- 5.2 If cleaning wasted wicks when the unit is still filled, you have to use a proper container. Never clean the wick under flowing water. Same deposit as explained under point 4.2.

