

MASCOT HI-AKTIV AMENITY









A high-loading **glyphosate herbicide** for control of annual and perennial grasses and most broadleaved weeds in amenity, industrial, forestry and aquatic areas

WHY MASCOT HI-AKTIV AMENITY

- New generation BEAT system improves plant uptake to give excellent weed control
- Ready to use advanced formulation giving 36% more herbicidal activity per litre
- Efficient uptake gives good long-term weed control
- Can plant or cultivate from 24 hours after application for annual weeds, and 5 days for perennial weeds





Aktiv against grasses and bracken





How Mascot Hi-Aktiv Amenity works

Mascot Hi-Aktiv Amenity is the first non-irritant, high concentration glyphosate in Europe with full surfactant loading. This BEAT technology combines new standards of performance whilst being more environmentally friendly than other more traditional formulations.

Mascot Hi-Aktiv Amenity can be used in a variety of situations including around buildings, industrial sites, on pavements, public paths and roadway verges and for site preparation. Can also be applied at low water volumes. It can be used in land preparation for planting, for cleaning-up around trees, for cut stump application and by stem injection.

Hi-Aktiv Amenity can also be used to control a variety of aquatic weed species – waterside weeds, emergent weeds (including Reeds, Rushes, Sedges, Grasses and Watercress) and floating weeds (White Water-lily and Yellow Water-lily).



Product Detail

Contains: 490g/I (660g/I IPA) glyphosate

MAPP No: 17696 Pack size: 5 litres

Pack coverage: Uncropped land: 1.14-4.55 ha Forestry: 0.68-2.27 ha

Aquatic: 0.00-2.27 ha

RT order code: 0488270/05

* Application rates for Forestry, Industrial and Amenity situations are too extensive to show here. Please refer to the product label.

RECOMMENDED PERIOD OF USE

 Jan
 Feb
 Mar
 Apr
 May
 Jun
 Jul
 Aug
 Sep
 Oct
 Nov
 Dec

 Use plant protection products safely. Always read the label and product information before use







Aktiv against annuals, perennials and aquatic weeds





