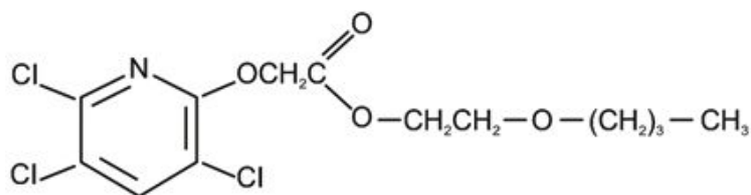


Name: Triclopyr B.E.E

Structure:



TC: 95% TC

Formulation: 321g/l EC, 480g/L EC, 504g/kg Glyphosate + 196g/kg Triclopyr SP

Chemical name: 2-butoxyethyl-3,5,6-trichloro-2-pyridyloxyacetate

CAS No.: 64700-56-7

Appearance: Straw yellow oily liquids

Specification: 95% min

Package: 250KG UN specified lacquered MS drums, or packing as per client's requirement

=====

Use: Control of woody plants and many broad-leaved weeds (e.g. nettles, docks, brambles, gorse, broom) in grassland, uncultivated land, industrial areas, coniferous forests, plantation crops, and rice fields. In plantation crops (oil palm, rubber) at 125-250 g a.e./ha for covercrop maintenance, and at 0.72-1.0 kg a.e./ha to control *Eupatorium odoratum* and other problem plants; in pastures at 1-2 kg/ha to control annual and perennial herbaceous weeds, and at 2-4 kg/ha against *Rubus* spp. and other woody plants; in forestry at 4-8 kg/ha for site preparation, and at 1.5-2.0 kg/ha for conifer release; for industrial sites at 2-8 kg/ha; in rangeland at 0.24-1.0 kg/ha.