原药类:



Items	Units	Standards
R-body content	% ≥	97
R-body ratio	% ≥	99
Water content	% ≤	0.5
Acetone incompatibility	% ≤	0.2
Chemical name	(R) - 2 - [4 (4-cyano-2-fluorophenoxy) phenoxy] - Butyl Propionate	
Abbreviation	Cyhalofop-butyl	
Molecular formula	C20H20FNO4	

Structural formula	HE COLUMN	
Molecular weight	357.381	
CAS code	122008-85-9	
Einces No.	601-817-0	
Risk level	9 categories	
Appearance	White / off white	
Features	Sliced	
Recommended use	It is mainly used to control important gramineous weeds. Cyhalothrin is not only highly effective against Euphorbia chinensis and all kinds of barnyardgrass (including older barnyardgrass), but also can be used to control, Digitaria Sanguinalis, paspalum bicolor, Setaria Setaria, Achyranthes sinense and Agropyron aestivum. It has no effect on Cyperaceae weeds and broad-leaved weeds.	
Packing	25kg bags / 25kg cardboard barrels	