

To whom it may concern

Hysan works in two ways on meth.

1. Direct chlorination forming water soluble Chloramines.
2. Oxidation to benzaldehyde which in turn is chlorinated to form water soluble benzoyl chloride

Besides the reaction mechanisms mentioned, Hysan also contains a strong emulsifying alcohol ethoxylate and a small amount of a cationic surfactant to create a very low surface tension, enabling it to pick up and remove water-insoluble substances such as pure methamphetamine or other oil-soluble reaction products resulting from the oxidation or chlorination of the drug.



Bo Mogensen
CEO

Biocider skal anvendes på forsvarlig vis.
Læs altid mærkningen og produktoplysningerne før anvendelse.



Prottox ApS
Fabriksvej 19
6000 Kolding
Danmark

Tlf. +45 75504022
CVR nr. 26689228
info@prottox.dk
Prottox.dk