This catalyst is Rh(2-ethylhexanoate)_3 in 2-ethylhexanol. It is used for hydrosilylation reactions between vinyl and Si-H groups.

Rh-2EH may be used for hydrosilylation reactions where enhanced resistance to poisons is desired. The catalyst supplied dissolved in organic solvent.

Benefits
- High stability rhodium(III) compound
- Air stable solution
- Poison resistant with high catalytic activity

Shipping & Handling
Avoid contact with skin and clothing
Keep container closed
Use only with adequate ventilation
Avoid eye contact.
Please refer to the relevant Safety Data Sheet for further information.

Form: solution
Rhodium content: 1.5 - 4.2 % w/w
Colour: red-brown