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(54) **POSITIVE ELECTROSTATIC CHARGE CONTROL AGENT AND TONER FOR DEVELOPING ELECTROSTATIC IMAGE**

(57) A positive electrified charge control agent comprises a silicon complex compound bonding with covalent of a central silicon atom and oxygen originated from a hydroxyl group, which bonds to an organic group, and bonding with coordination of the central silicon atom and a carbonyl group of equivalent to the oxygen,

the silicon complex compound comprises a trivalent to univalent cation and a trivalent to univalent anion having 1 to 3 equivalents of the oxygen and the carbonyl group to the central silicon atom.

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