

ma-has-effect^{0,22}

`ma-has-effect($M;k$)`

\equiv_{def} `deq-member(KindDeq; k ;map($\lambda p.1\text{of}(p)$; $1\text{of}(1\text{of}(2\text{of}(2\text{of}(2\text{of}(2\text{of}(M))))))$))`