1

\nolimits

In display style, T_EX normally places limits above and below a large operator. This command tells T_EX to place limits after a large operator rather than above and below it.

The integral operators \int and \oint are exceptions— T_EX places limits after them in all cases, unless overridden, as in $\int\limits$. (plain T_EX defines \int and \oint as macros that specify the operator symbol followed by \nolimits —this is what causes them to behave differently by default.)

If you specify more than one of \limits, \nolimits, and \displaylimits, the last command rules.

Example:

 $\$ bigcap\nolimits_{i=1}^Nq_i\$\$

produces:

$$\bigcap_{i=1}^{N} q_i$$