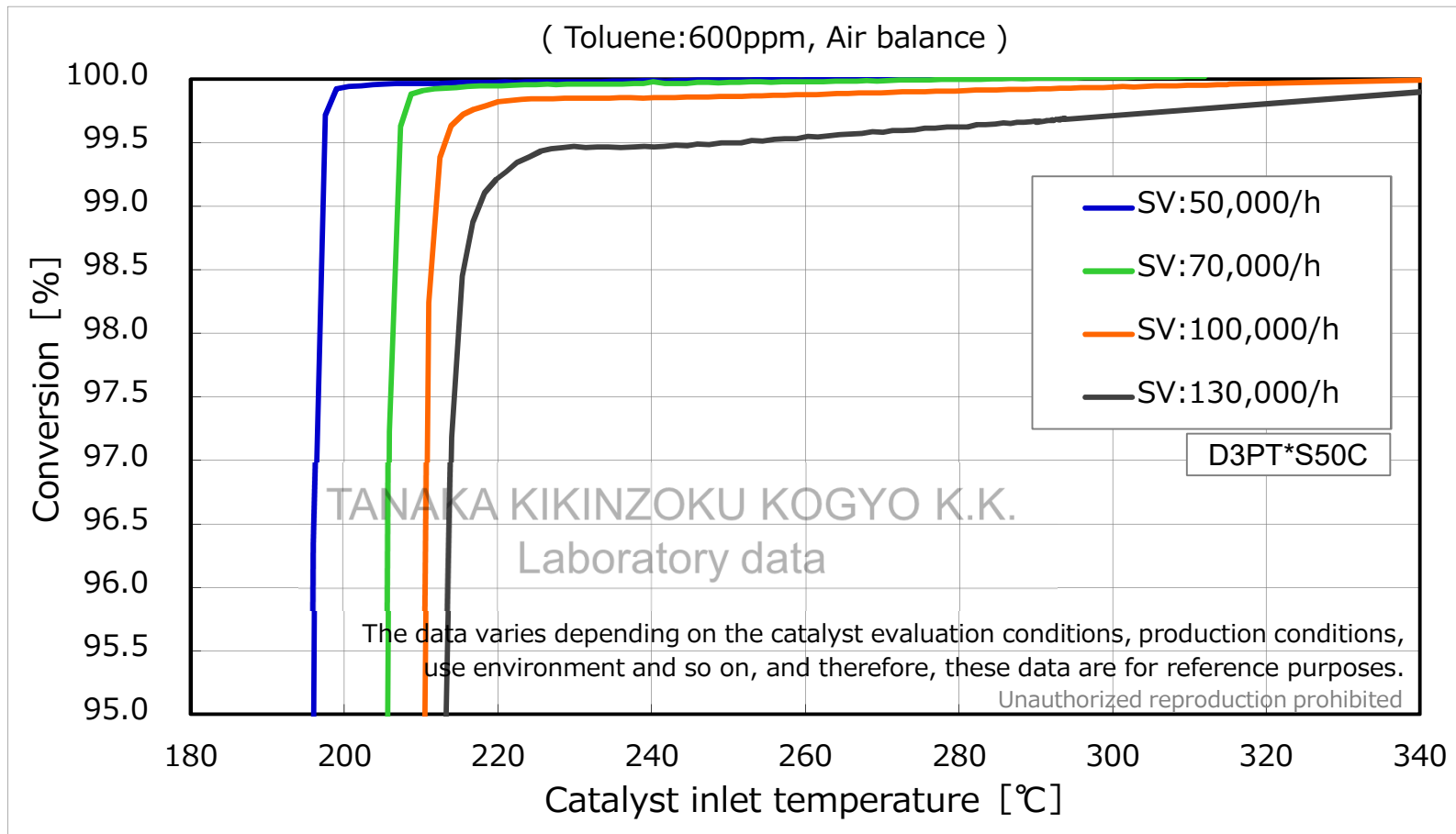


Example of SV and Attained Exhaust Gas Purification Efficiency



$$SV (/h) = \text{Exhaust gas volume (Nm}^3/h) / \text{Amount of catalyst (m}^3)$$

The SV value is an important indicator when designing catalysts. In cases where there are few performance deterioration factors (catalyst poisoning, thermal degradation, etc.), proposals with high SV values can be considered.

Please contact us for details.