

Material	V ₂ O ₅	Cu-zeolite	Fe-zeolite
Thermal stability and thermal resistance	-	++	+
Low temperature performance with low NO ₂	o	+	-
High temperature performance	o	o	+
Performance at low NH ₃ storage level	+	+	o
HC poisoning	o	o	-
Sulfur resistance	o	-	o
Influence of NO ₂ /NO _x ratio on efficiency	o	+	-
NH ₃ storage capacity	o	++	+

Explanation: +: high, o: medium, -: low