

SYNGAS-RT-101 & SYNGAS-RT-102

Use: Steam Reforming

If you're looking for a reliable and efficient catalyst for steam reforming, Syngas-RT-101/SR-102 is the perfect solution. These non-alkali catalysts are made of unreduced Nickel and are designed for use in tubular reformers downstream of a pre-reformer or for steam reforming of light feedstocks such as natural gas.

Syngas-RT-102 can also be used in the bottom of reformer tubes in combination with alkali-promoted catalyst Syngas-RT-111 for reforming of feedstocks with heavier hydrocarbon.

The special formulation and processing technology of Syngas-RT-101/102 provides high activity for longtime operation while also minimizing carbon formation. Choose Syngas-RT-101/SR-102 for a reliable and efficient steam reforming solution.



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