

NEXT FEATURE

NEXT BENEFIT

NEXT has a superior Turbulent Factor (T-Factor). Four Turbulent Zones (entrance and three grooves) creates turbulent exhaust flow through the length of the substrate.

NEXT has greater turbulence and less backpressure across the length of the catalyst substrate. In straight line foil substrates, 90% of the catalyst reaction occurs in the first half-inch of the element. NEXT's grooved design and four turbulent zones means improved mixing for better catalyst performance.

NEXT spreads ash and poison deposits over four zones.

Longer lasting catalyst, longer intervals between washings.

Every layer of catalyst is mechanically interlocked with NEXT's grooved design.

NEXT is stronger than conventional open foil catalyst. NEXT reduces catalyst sagging with increased structural durability. NEXT Virtually eliminates telescoping which means easier insertion and removal.

Top Hat With Easy Grab Handle

Easier handling and serviceability

Interlocked grooved foil design eliminates the need for pinning.

Eliminates durability problems associated with pinning.

NEXT finished elements in stock and on the shelf for MIRATECH IQ and RCS/RHS.

Best in industry availability for new or replacement elements. Same day shipping on orders received as late as 3 p.m. CST.

NEXT is compatible with non-MIRATECH housings (including DCL, Johnson Matthey, Sud-Chemi and others).

MIRATECH is your one-stop-shop for catalyst elements.

Low pressure drop. Lower backpressure than traditional substrates

Engines breathe easier plus better exhaust system flexibility.

Free element washing for life of catalyst

Depending on catalyst size, save hundreds or thousands in element washing fees.