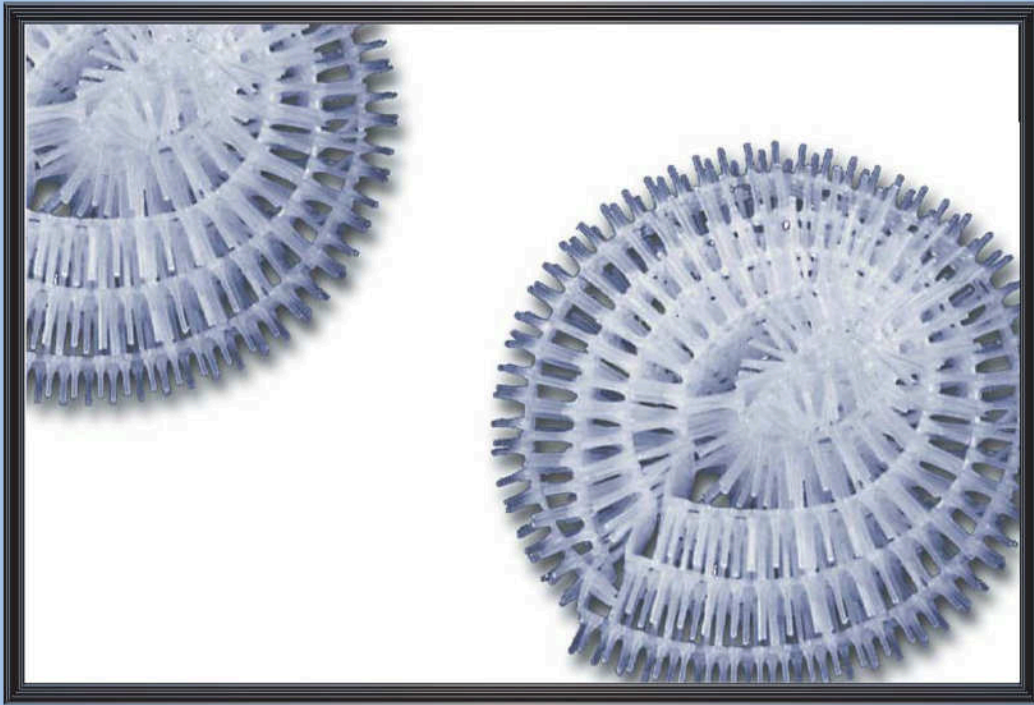


NUPAC[®]

HIGH PERFORMANCE
LOWER PRESSURE DROP

TOWER PACKING



(U.S. patent #5,498,376; worldwide patents pending)

**For Scrubbers, Strippers, Bio Reactors,
and Mist Eliminators**

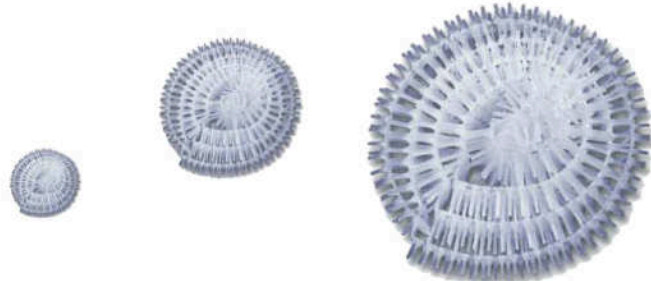
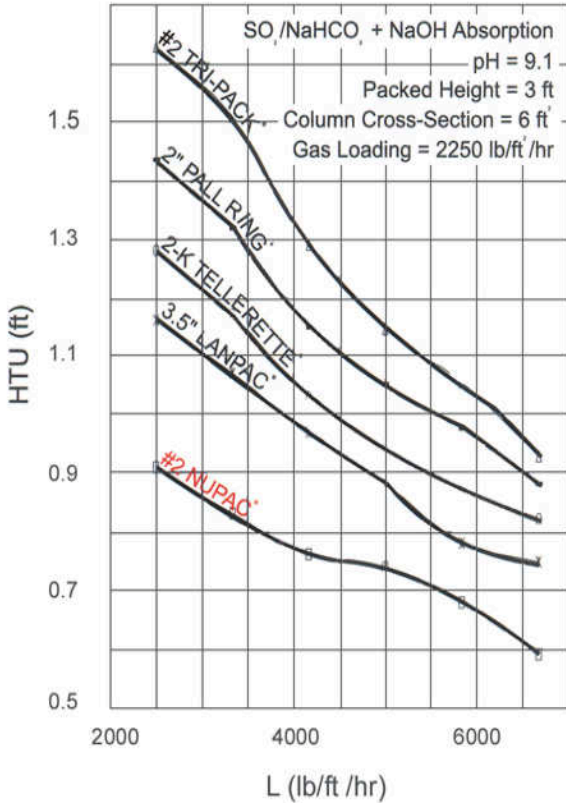
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THE ART OF ENGINEERING

NUPAC®

With considerably more surface area per cubic foot than any other random packing of equivalent size, NUPAC® is ideal for mass/heat transfer applications that require the absolute highest quality engineered surface. NUPAC® allows for the lushest and most uniform biological growth possible on a plastic media.

HTU vs. Liquid Loading

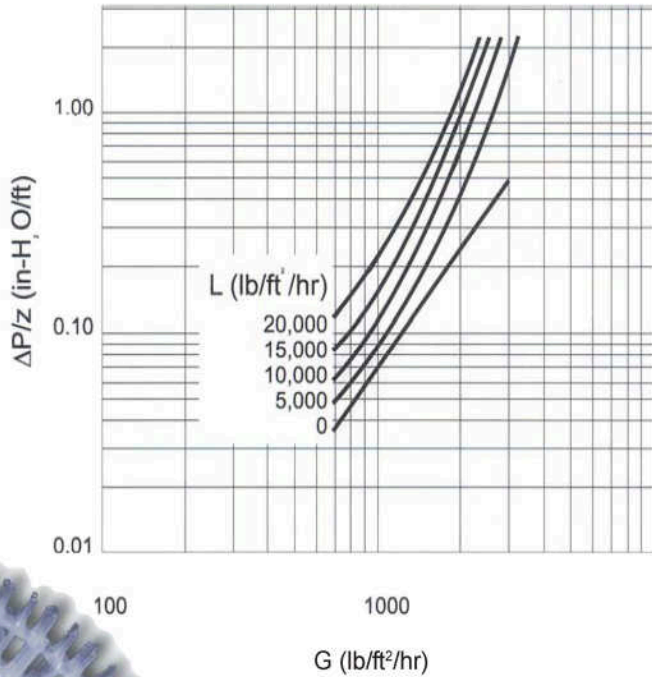


PHYSICAL CHARACTERISTICS

	#2 NUPAC	#4 NUPAC
Nominal Size (in)	2.5	4.5
Void Fraction (%)	90.9	94.2
Weight (lb/ft ³)		
polypropylene	5.1	3.1
PVDF	9.0	6.3
Glass-Filled PP	5.5	3.9
Surface Area (ft ² /ft ³)	55	40
Number of Pieces (/ft ³)	125	22
Packing Factor	16	8



#2 NUPAC Pressure Drop



#4 NUPAC Pressure Drop

