

Neuthane Polyurethane Systems

The following table gives an indication of the advantage offered by each of the Neuthane series. It is intended to aid navigation through the folder and should be used in conjunction with the detailed information on the data sheets.

NEUTHANE SERIES	COST	PROCESSING	ABRASION	DYNAMIC	RESILIENCE	SOLVENT	HUMID/WET	HIGH TEMP	UV STABILITY
100 (TDI-PTMEG)									
100 (TDI-PPG/PTMEG)									
2100 (TDI-PTMEG Low Odour)									
200 (TDI-Ester)									
200 (TDI-Caprolactone Ester)									
300 (TDI-PPG)									
500 (Aliphatic-PTMEG)									
600 (MDI-PTMEG Prepolymer)									
700 (MDI-Ester Prepolymer)									
801 (MDI-PTMEG Quasi)									
802 (MDI-Ester Quasi)									
803 (MDI-PPG Quasi)									
3100 (MDI-PTMEG Rotational)									
3200 (MDI-Ester Rotational)									
Key	Excellent / Good			Good / Average			Average / Poor		