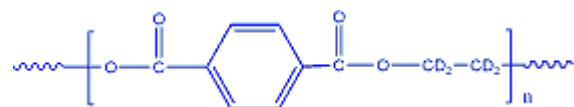


Sample Name: Deuterated Poly(ethylene terephthalate-d4)

Ethylene glycol deuterated

Sample #: P45238-d4PET

Structure:



Composition:

$M_v \times 10^3$ (g/mol)	M_w/M_n
70.0	-

Synthesis:

The fully deuterated polymer was prepared from the condensation of deuterated ethylene glycol (lot# P70286) with dimethyl terephthalate.

Characterization:

By Viscosity : in phenol / tetrachloro ethane
60/40 v/v at 30 °C.

