

[Core: 1,4-Diaminobutane (DAB)]; *dendri*-{poly(amidoamine)} (PAMAM) Dendrimers

Amino (AmA) Surface Group (Cationic)

Product Code	Generation	Core	Surface Group
NS-D201	G0	1,4-diaminobutane	AmA
NS-D201	G1	1,4-diaminobutane	AmA
NS-D202	G2	1,4-diaminobutane	AmA
NS-D203	G3	1,4-diaminobutane	AmA
NS-D204	G4	1,4-diaminobutane	AmA
NS-D205	G5	1,4-diaminobutane	AmA

Amidoethanol (AmE) Surface Group (Neutral)

Product Code	Generation	Core	Surface Group
NS-D220	G0	1,4-diaminobutane	AmE
NS-D221	G1	1,4-diaminobutane	AmE
NS-D222	G2	1,4-diaminobutane	AmE
NS-D223	G3	1,4-diaminobutane	AmE
NS-D224	G4	1,4-diaminobutane	AmE
NS-D225	G5	1,4-diaminobutane	AmE

Sodium Carboxylate (CO₂Na) Surface Group (Anionic)

Product Code	Generation	Core	Surface Group
NS-D230	G0.5	1,4-diaminobutane	CO ₂ Na
NS-D231	G1.5	1,4-diaminobutane	CO ₂ Na
NS-D232	G2.5	1,4-diaminobutane	CO ₂ Na
NS-D233	G3.5	1,4-diaminobutane	CO ₂ Na
NS-D234	G4.5	1,4-diaminobutane	CO ₂ Na
NS-D235	G5.5	1,4-diaminobutane	CO ₂ Na

Carbomethoxypyrrolidone (CMePyrr) Surface Group (Neutral)

Product Code	Generation	Core	Surface Group
NS-D260	G0	1,4-diaminobutane	CMePyrr
NS-D261	G1	1,4-diaminobutane	CMePyrr
NS-D262	G2	1,4-diaminobutane	CMePyrr
NS-D263	G3	1,4-diaminobutane	CMePyrr
NS-D264	G4	1,4-diaminobutane	CMePyrr
NS-D265	G5	1,4-diaminobutane	CMePyrr

Tris(hydroxymethyl) Amidomethane (TRIS) Surface Group (Neutral)*

Product Code	Generation	Core	Surface Group
NS-D270	G0	1,4-diaminobutane	TRIS
NS-D271	G1	1,4-diaminobutane	TRIS
NS-D272	G2	1,4-diaminobutane	TRIS
NS-D273	G3	1,4-diaminobutane	TRIS
NS-D274	G4	1,4-diaminobutane	TRIS
NS-D275	G5	1,4-diaminobutane	TRIS

*Produced on demand.

[Core: Cystamine (CYS)]; *dendri*-{poly(amidoamine)} (PAMAM) Dendrimers

Amino (AmA) Surface Group (Cationic)

Product Code	Generation	Core	Surface Group
NS-D400	G0	Cystamine	AmA
NS-D401	G1	Cystamine	AmA
NS-D402	G2	Cystamine	AmA
NS-D403	G3	Cystamine	AmA
NS-D404	G4	Cystamine	AmA
NS-D405	G5	Cystamine	AmA