

Product Name : ANTIOX-SD20

Product Code : P0112

No.	Parameters	Unit	Specifications	Test Methods
1	Appearance		Clear viscous liquid	Determination of Appearance and Visual Colour (QTM0001)
2	Colour Gardner	-	1 to 7	Determination of Colour Gardner (QTM0029)
3	Colour Visual		Yellow to Light amber	Determination of Appearance and Visual Colour (QTM0001)
4	Para% substitution	% w/w	60 to 75	Determination of Composition of Styrenated Diphenylamine by GC (QTM0009)
5	Refractive Index @27 °C	-	1.6365 to 1.6390	Determination of Refractive Index (QTM0006)
6	Residual DPA in SDPA	% w/w	0 to 1	Determination of Free Styrene and DPA in SDPA by GC (QTM0067)
7	Residual Styrene in SDPA	ppm	0 to 500	Determination of Free Styrene and DPA in SDPA by GC (QTM0067)
8	Solid Content	% w/w	98 to 100	Solid Content by Loss on Drying Method (NVM) (QTM0003)
9	Specific Gravity	-	1.08 to 1.1	Determination of Specific Gravity (QTM0005)
10	Styrene DPA Ratio in SDPA	-	1.95 to 2.25	Determination of Composition of Styrenated Diphenylamine by GC (QTM0009)
11	Viscosity Brookfield	cps	30000 to 50000	Determination of Brookfield Viscosity (QTM0010)

Approved By Surenlar

Note

The above specifications may be changed depending on technical considerations. Customers are requested to refer to COAs before use. User is required to inspect and test goods received on their own to ascertain suitability of product before using it. Any defects or discrepancies should be brought to the attention of Nikita Transphase Adducts before use. No liability will be accepted once the goods are used.

Nikita Transphase Adducts Pvt. Ltd.

Reg. Off.: 401/402 New Udyog Mandir #2 Mogul Lane, Mahim Mumbai 400028 Ph.: +91 (22) 24440141 / 24440142 / 66158844 Email: info@ntapl.com