

Dovermulse H1020-P

Polyisobutylene succinic anhydride

Dovermulse H1020-P is a polyisobutylene succinic anhydride prepared from 950 Mol Wt PIB and maleic anhydride. The PIBSA has been prepared via the thermal route, so there is no residual chlorine.

Dovermulse H1020-P may be used as a dispersant or emulsifier in various applications.

Dovermulse can be based on other molecular weights of either HR or conventional PIB.

CAS Number: 67762-77-0

TYPICAL PROPERTIES

Property	Typical Result
Physical Form	Thick amber liquid
Acid Value, mg KOH/g	46
Hydrolysis, %	≤5
Viscosity, cSt @ 100°C	220
Free MA, %	0.25
Residual Chlorine	<0.01

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