Predominantly paraffinic rubber process oils suitable for use as plasticisers. Dnr RPO 165 and Dnr RPO 255 are highly paraffinic.

Application Areas:

Dnr RPO 165 is suitable for use in epdm rubbers. Dnr RPO 245 is particulary suitable for use in butyl and ehtylene propylene rubbers and light coloured rubbers. Dnr RPO 255 is specially developed for shoe sole applications.

Physio-chemical Properties:

Properties	Dnr RPO 165	Dnr RPO 245	RPO 255
Kinematic viscosity@ 40 deg c, cSt	85-107	31-35	14-18
Aniline point,deg c min	107	98	
Flash point, deg c, coc, min	225	190	230
Copper corrosion@ 100 deg c,3hrs, max		1	1
Clay gel analysis 0.6 asphaltenes, % wt polar compounds, % wt aromatics, % wt saturates, % wt		Nil 0.6 20.3 79.1	

Performance Benefits:

? Adequate Miscibility

Pack Size; 210 Ltrs Barrel.