



PTT RUBBERA 400

High Quality Rubber Process & Extender Oil

Descriptions

- *PTT RUBBERA 400* : is an oil-mixed-rubber product. It is used as a raw material in rubber process so as to enhance homogeneous miscibility of rubber and additive chemicals. PTT RUBBERA is produced from high quality base oil. PTT Rubbera 400 has PCA content not over than 3%.

Special Properties

- High solvency.
- Improve rubber characteristic and enhance homogeneous miscibility of rubber and chemicals.
- No hazard for user and environmental friendly.

Applications

- Used in rubber process so that grinding and homogeneous mixing rubber are easily achieved.
- Suitable as a raw material in rubber process for automotive tire industries, rubber shoes and rubber tubes.

Reference Standards

Typical Values

Viscosity @ 40 °C, cSt	362.7
Viscosity @ 100 °C, cSt	20.16
Flash Point, COC, °C	276
Aniline Point, °C	90
Total Sulfur Content, % wt	2.29
Density @ 15°C, kg/l	0.9314
Viscosity-Gravity Constant, g/ml	0.8638
Refractive Index @ 20°C	1.5172
Carbon Type Analysis, % wt	
Ca	21.3
Cn	26.4
Cp	52.3
PCA, %wt	2.30
PAHs	1.407

For more information, contact Fuels & Lubricants Research department, PTT Research and Technology Institute PTT Public Company Limited. Tel: 0-2537-3000 Ext. 8271 and 8272 Fax : 0-2537-3000 Ext. 8286 Technical Service Division Tel : 0-2239-7908, 0-2239-7986, 0-2239-7987