

Chandri Wax Specialities Pvt. Ltd.

(Formerly known as Chandri Paper and Allied Products Pvt. Ltd.)

CIN No.: U21010MH1981PTC024447

Mfg. of: Waxes, Oils, Petrochemicals

PRODUCT DATA

CHANDROL RPO P - 275

Description:

Natural & Synthetic rubber needs to be processed with various shapes & sizes. The processing is carried out after blending this rubber with different ingredients, which makes the processing difficult. To ease the processing, the compounder is required to add lubricants such as **CHANDROL RPO P - 275** which would lubricate the hydrocarbon chains and allow efficient processing during mixing, extrusion, moulding etc.

CHANDROL RPO P - 275, is a paraffinic type lubricant with good lubricity and solvency as compared to aromatic and naphthenic oils normally available to the industry.

CHANDROL RPO P - 275, is relatively a lighter colour, high flash point, high viscosity lubricant which provides not only good lubricity but also enhances the properties due to improved dispersion of reinforcing ingredients. IPOL Rubber oil 275 helps to reduce viscosity of compound better which is an indication of improved lubricity.

Application:

Application wise **CHANDROL RPO P - 275** is recommended for manufacturing of EPDM profiles, Butyl Tubes, Conveyor belts, Hoses & Other moulded products.

Benefits:

The use of CHANDROL RPO P - 275 offers benefits mentioned below:-

- 1. Provided higher lubricity to the batches during processing.
- 2. Due to higher it optimizes the manufacturing process.
- 3. Compatible with more rubbers than any other oils.
- 4. Due to its lighter colour, doesn't interfere with the finished product.

CHANDROL RPO P – 275

| Test | Method | SPECS |
|------------------------|-------------|---------------|
| Color ASTM | ASTM D1500 | 1.5 Max |
| S.G @30°C | ASTM D1298 | 0.831 - 0.871 |
| K.Viscosity @40°C,Cst | ASTM D445 | 90 -105 |
| K.Viscosity @100°C,Cst | ASTM D445 | 10.5 - 13 |
| Flash Point CoC °C | ASTM D92 | 230 Min |
| Pour Point °C | ASTM D 97 | -12 Max |
| Aniline Point °C | ASTM D611 | 120 MIN |
| CA % | ASTM D 2140 | 2.5 MAX |
| CN % | | 20 MIN |
| CP % | | 60 MIN |