1. **Introduction**

   RONDIS R is used for an emulsifier for polymerization of synthetic rubber such as CR, SBR and ABS resin.

2. **Specifications**

   - **Appearance**: Pale yellow lump
   - **Colour (USDA)**: M or better
   - **Softening point (R&B)**: 70°C min
   - **Acid Value**: 150 - 160

3. **Packaging**

   25 kg net paper bag
1. **Introduction**
   RONDIS K–25 is stable resin soap and is used as an emulsifier for emulsion of polymerization of SBR and ABS resins.

2. **Specifications**
   - Solid content (%) : 24.5-25.5
   - pH : 10.2-10.8
   - K–DAA (%) : 10.6 min.

3. **Packaging**
   200kgs net in PE drum