



srk 300

ketonic resin**general description:**

srk 300 is a ketone with higher hydroxyl value. It imparts improved heat resistance & better blocking resistance its high degree of polarity improves adhesion, pigment wetting & gloss. The solvent release is the fastest with **srk 300**.

properties:

- **srk 300** (Lumps) is a high melting point resin that provides improved heat resistance and better blocking resistance.

typical end applications:

- cellulose lacquers
- ball point inks
- nail varnishes
- surface coatings

solubility:

ethanol, n-butanol, iso- butanol, acetone, methyl ethyl ketone, cyclohexanone, methyl iso butyl ketone, phenoxy glycol, methanol

specification chart:

description of property	unit	srk 300 (lumps)
colour gardner (viscosity solution)	-	Max 2
physical appearance	-	pale yellow lumps
Viscosity @ 25 oC by Brookfield (60% in IPA)	Cps	440 - 660
Softening Range °C (Ball & Ring Method)	°c	95 - 105
hydroxyl value	mg koh/gms	270-290
acid value	mg koh/gms	max 1.0