



ARA 660 T70 (70% in Toluene)

Short_oil,alkyd resin based on soya fatty acid

Application

- | | | |
|---|-----------------|-----------|
| • NC paint for wood and metal | Solids content% | 69_ 71 |
| • High performance baking enamels(20-30min/140-160c). | Viscosity 40% | 15-20 |
| • On layers and top coats for household appliance | Acid value | Max6 |
| • (Blends with acrylic resins and cross linked with
Curing paints in combination with NC | Density g/cm3 | 1.04±0.02 |
| • Modifier resin in coil coating systems | Color | Max5 |
| | Oil length | 27% |

Principal properties

- Suitable flexibility, high gloss, high hardness
- Good adhesion, air drying
- High outdoor durability, chemical resistance
- High build and very good adhesion

Compatibility

With most short oil alkyd, Amino resins,Nitrocellulose,Ester plasticizers.
Limited compatible with many Medium, Long Oil and Acrylic Resins.

Solubility

White spirit:	In soluble
Butyl acetate:	Complete
MEK:	Complete
N-Butanol:	Complete
Toluene:	Complete

Website: www.goodrichkimya.com

Email: info@goodrichkimya.com

Adress: Fatih mah Atatürk Cd No:55/2 Gaziemir / İzmir

+90 552 608 0011

GSM: +90 530 707 5491

+90 232 608 1111

+90 232 608 2222