

## **Indunal ECR 774 L**

Aqueous solution of polysodium styrene sulfonate

<u>Fields of Application:</u> Architectural Coatings, Printing Inks, Wood Finishing, Personal Care, Paper Finishing, Pigment Concentrates

- Electroconductive resin for dielectric papers and films
- ♦ Anionic antistatic agent
- Flow agent for paints and lacquers
- Polymeric surfactant for cosmetic products
- Dispersing agent for inorganic and organic pigments

## Performance:

excellent antistatic effect

very good substrate and pigment wetting

**Appearance** : transparent yellowish solution

**Solid Contents** \* (DIN EN ISO 3251) : 29 – 31 %

**Viscosity** \* at 20℃ (DIN 53019-1) : 150 - 550 mPa·s I

(Anton Paar RheolabQC; MS: CC27; D=28.9 s<sup>-1</sup>)

**pH Value** \* (DIN ISO 976) : 8.0 – 10.0

immediately after the production decrease of pH value during storage time

**Ionicity** : anionic

Freeze/Thaw Stability : stable

2008-01-24

\* Specification values listed in our certificate of analysis

This data sheet is for your advice and information. Indulor disclaims any liability incurred with the use of these data or suggestions.