

Dealing in Natural Textile Printing Thickeners & Resist Salts







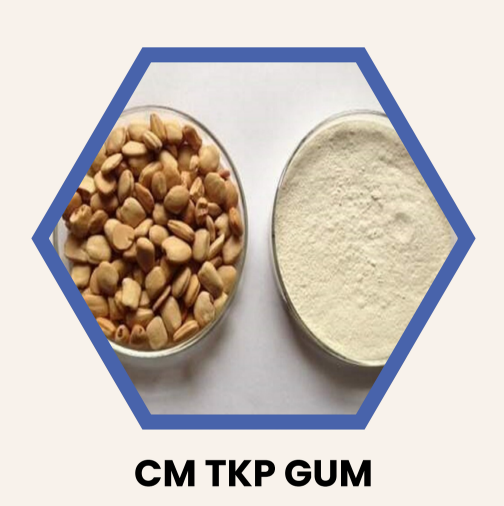
COMPANY PROFILE

R S Enterprises fastest growing company, which is dealing in Supply and Marketing of Guar and Tamarind based natural textile printing thickeners and Resist Salt for Textiles, Pharma, Food and Oil Drilling. Governed by our Mission, Vision and Value statements and continuous quality improvement programs today, we have been able to penetrate and establish ourselves as a one of the trusted Quality Product supplier in Local and International market.



CHECMIAL PRODUCTS RANGE









GUAR GUM POWDER RS - 60

(Modified/Derivitised Galactomannan)

Appearance Creamish Powder

Concentration 6 %

Moisture 10 To 12

pH 9.5 To 10.5

Viscosity* in CPS 30000 To 32000

IRM (200 Mesh PC) Traces

Packaging Qty: 25kg Paper Bag in Export Worthy Paper Bags

Application: GAUR GUM POWDER (RS-60) is a General Purpose Thickener Recommended for all kind of Dyes with a Wide Range of Application e.g. Polyester, Polyamide, Wool, Silk, Cellulosic, Acetate & Triacetate. It also Gives Very Good Results in Discharge Printing with Stannous Chloride, Decrolene, Rangolite DP & Rangolite DS and in Burnout Prints.

* Viscosity Tested as Per Following Methods

In Cold Water Viscosity in CPS by Spindle No. 6 At RPM 20 Brookfield Viscometer Model RVDV - 1 (+) with Water having TDS of 675 To 700 at 25° C ± 2° C after 2 Hrs.



GUAR GUM POWDER RS - 80

(Modified/Derivitised Galactomannan)

Appearance Creamish Powder

Concentration 8 %

Moisture 10 To 12

pH 9.5 To 10.5

Viscosity* in CPS 35000 To 40000

IRM (200 Mesh PC) Traces

Packaging Qty: 25kg Paper Bag in Export Worthy Paper Bags

Application: GAUR GUM POWDER (RS-80) is a General Purpose Thickener Recommended for all kind of Dyes with a Wide Range of Application e.g. Polyester, Polyamide, Wool, Silk, Cellulosic, Acetate & Triacetate. It also Gives Very Good Results in Discharge Printing with Stannous Chloride, Decrolene, Rangolite DP & Rangolite DS and in Burnout Prints.

* Viscosity Tested as Per Following Methods

In Cold Water Viscosity in CPS by Spindle No. 6 At RPM 20 Brookfiled Viscometer Model RVDV - 1 (+) with Water having TDS of 675 To 700 at 25° C ± 2° C after 2 Hrs.



GUAR GUM POWDER RS - 100

(Modified/Derivitised Galactomannan)

Appearance Creamish Powder

Concentration 10 %

Moisture 10 To 12

pH 10.0 To 11.0

Viscosity* in CPS 35000 To 40000

IRM (200 Mesh PC) Traces

Packaging Qty: 25kg Paper Bag in Export Worthy Paper Bags

Application: GAUR GUM POWDER (RS-100) is a General Purpose Thickener Recommended for all kind of Dyes with a Wide Range of Application e.g. Polyester, olyamide, Wool, Silk, Cellulosic, Acetate & Triacetate. It also Gives Very Good Results in Discharge Printing with Stannous Chloride, Decrolene, Rangolite DP & Rangolite DS and in Burnout Prints.

* Viscosity Tested as Per Following Methods

In Cold Water Viscosity in CPS by Spindle No. 6 At RPM 20 Brookfield Viscometer Model RVDV - 1 (+) with Water having TDS of 675 To 700 at 25° C ± 2° C after 2 Hrs.



CM TKP GUM - LV

(Modified Carboxyl Methyl TKP Gum for Textile Printing)

Appearance Light Brown Powder

Concentration 8 %

Moisture 10 To 12

pH 10.0 To 11.0

Viscosity* in CPS 29000 To 32000

IRM (200 Mesh PC) Traces

Packaging Qty: 25kg Paper Bag in Export Worthy Paper Bags

Application: CM TKP GUM - LV is Low Viscose Gum, Specially Recommended for Printing of Disperse Dyes and also can be Used for Polyester, Polyester Blend Printings.

* Viscosity Tested as Per Following Methods

In Cold Water Viscosity in CPS by Spindle No. 6 at RPM 20 Brookfield Viscometer Model RVDV - I (+) with Water having TDS of 675 To 700 at 25° C± 2° C after 2 Hrs.



CM TKP GUM - MV

(Modified Carboxyl Methyl TKP Gum for Textile Printing)

Appearance Light Brown Powder

Concentration 8 %

Moisture 10 To 12

pH 10.0 To 11.0

Viscosity* in CPS 32000 To 36000

IRM (200 Mesh PC) Traces

Packaging Qty: 25kg Paper Bag in Export Worthy Paper Bags

Application: CM TKP GUM - MV is Medium Viscose CM TKP Gum Specially Recommended for Printing of Disperse Dyes and also can be Used for Polyester, Polyester Blend Printings.

* Viscosity Tested as Per Following Methods

In Cold Water Viscosity in CPS by Spindle No. 6 at RPM 20 Brookfield Viscometer Model RVDV - I (+) with Water having TDS of 675 To 700 at 25° C± 2° C after 2 Hrs.



CM TKP GUM - HV

(Modified Carboxyl Methyl TKP Gum for Textile Printing)

Appearance Light Brown Powder

Concentration 8 %

Moisture 10 To 12

pH 10.0 To 11.0

Viscosity* in CPS 36000 To 40000

IRM (200 Mesh PC) Traces

Packaging Qty: 25kg Paper Bag in Export Worthy Paper Bags

Application: CM TKP GUM - HV iis High Viscose Gum, Specially Recommended for Printing of Disperse Dyes and also can be Used for Polyester, Polyester Blend Fabrics Printings.

* Viscosity Tested as Per Following Methods

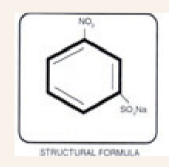
In Cold Water Viscosity in CPS by Spindle No. 6 at RPM 20 Brookfield Viscometer Model RVDV - I (+) with Water having TDS of 675 To 700 at 25° C± 2° C after 2 Hrs.



RESIST SALT POWDER

(CAS Registry no. 127-68-4, Miti's Registry No. 3-2006)

Structure Formula



Chemical Name

Packing

Uses

Empirical Formula Molecular Weight 225.20 Appearance Purity 95% Min. pH (10% solution) 7 to 9 Insolubles

Metanitro Benzene Sulphonic Acid Sodium Salt or Meta Nitro Benzene Sodium Sulphonate or Sodium Meta Nitro Benzene Sulphonate

or 3-Nitro Benzene Sulphonic Acid Sodium Salt

C₆ H₄NO₅ SNA

Creamish Yellow to off White Powder / Pills

0.10% Max.

25 Kg. HDPE bags with inner liner

- Used in Textile Printing
- Manufacturing of certain dye intermediates
- Manufacturing Chemicals for electroplating

MISSION & VISSION



MISSION

Manufacture high - performance and sustainable technical products, aiming at customer loyalty and harmony with our chain of commercial partners.



VISSION

To be a reference brand with reliable technical solutions for the international market.



VALUES

INNOVATION

to innovate is to create, bring new things, recreate and improve what already exists.

ETHICS

distinguish right from wrong. Act with mutual respect. Be transparent. Do what you say.

SIMPLICITY

acting in a simple and sincere manner. Not changing behavior regardless of external factors.

TRUST

being honest, delivering what is expected, safe personal and professional relationship.

HIGH PERFORMANCE

exceed expectations. achieve good results. Be a successful company and team.

CONTACT US



+ 91 94296 25135



www.rsenterprisesindia.in



info@rsenterprisesindia.in



Office Address: B-7 & 8, Wall Street II, Nr. Orient Club, Gujarat Collage Road, Ellisbridge, Ahmedabad 380006





THANK YOU FOR ATTENTION

We appreciate the opportunity to serve you and assist you in achieving your business goals.



