

Technical Data Sheet

INDRA RM-TA-891

DESCRIPTION:

INDRA RM-TA-891 is cold water soluble Vegetable Polysaccharide; it is designed for cement based tile Adhesive formulations. It imparts well balanced properties including open time, slip resistance, adhesion, good impact Resistance and shear strength according to different storage condition.

INDRA RM-TA-891 imparts good workability and enhances water retention. The selected particle size distribution provides

APPLICATION:

Indra RM-TA-891 is designed to be used in wide range of tile adhesive formulation it provides higher shear strength compared to standard cellulosic thickeners in a tile adhesive formulation.



PROPERTIES:

Form	Powder
Chemical Character	Derivatised H--?Cellulose
Solubility	Cold water soluble
Ionic Character	Slightly Anionic
pH in aqueous solution	8.5 to 10.5
Indicative viscosity	80000 to 100000 cps 10 rpm of 8% solution @ 30 deg Celsius

STOCK PASTE PREPARATION:

Demo Stock Paste Preparation.

PACKING:

25 Kg HDPE Laminated brown paper bag with inner polyliner, Palletized only if LCL.4



(The above information is given in good faith and without warranty)