

HIGH TRANSPARENCY DISPERSIONS FOR SOLVENT BASED SYSTEMS IN LIQUID FORM

Outstanding colour strength	Excellent transparency
Very fine particle size	Hight light fastness
• Odourless	Good adhesion on various non-absorbent packaging films.
NOVATECH • YELLOW 1145	NOVATECH • ORANGE 8124
NOVATECH • RED 5007	NOVATECH • PINK 1972
NOVATECH • VIOLET 4911	NOVATECH • BLUE 7530
NOVATECH • GREEN 3142	NOVATECH • BLACK 2502





HIGH TRANSPARENCY DISPERSIONS FOR SOLVENT BASED SYSTEMS IN LIQUID FORM

DESCRIPTION

NOVATECH products are high concentrated preparations in paste form, for solvent-based systems. This ultrafinely dispersed series has been specifically developed to obtain characteristics of high transparency, light fastness and gloss.

APPLICATIONS

The characteristics of these special products make them ideal for multi-purpose applications, mainly rotogravure and flexographic printings for packaging materials.

They are perfectly suitable for the decoration of aluminium, for istance bottles capsules, metalized films, packaging, and for wood and plastic coatings.

Furthermore, these colours have a very good compatibility with the most common binders on the market. Supplied in liquid form as a highly concentrated solution, they are easily incorporated into customer system under stirring.



OVERCOATABILITY

NOVATECH series of colours do not show any issue of migration or bleeding in case they are overcoated with solvent-based or water-based products.

Moreover, they are also resistant to heat sealing on various packaging materials.

STORAGE

NOVATECH products must be stored in a tightly closed container in a cool and dry place. In recommended storage conditions and in the original packaging, the shelf-life of the product is nine months.

The technical data above stated are presented in good faith and to the best of our knowledge. They should serve only as approximate guidance and therefore customers are kindly advised to test and ascertain the performance of our products in the operating conditions existing at their end, to satisfy Themselves about their suitability in a given industrial application.

