

1002 - Ultra-Tak – SUPERDOTS

Product Description

ULTRA-TAK is a translucent / Brown coloured, pressure sensitive, hot melt adhesive exhibiting very High tack bond, formed in varying dots sizes. ULTRA-TAK offers more secure bonds over Easy-Tak and Mid-Tak and will bond to most common substrates.

Typical Uses

ULTRA-TAK has been designed for permanent fixing / bonding to most common substrates and will bond well to difficult substrates. Use ULTRA-TAK for permanent bonds only as it will give substrate failure to most paper / card and light weight materials. ULTRA-TAK will bond to plastic, wood, paper and card as well as textiles.

Benefits

- High Aggressive Tack
- Transparent (in thin films)
- Easy to apply
- Very Low Stain
- FDA Approved for indirect food contact

Methods of Application

• ULTRA-TAK can be applied through our bespoke box dispenser

Typical Adhesive Characteristics

Colour	Translucent / Yellow			
Temp Resistance	-20 to 68 ⁰ C			
Softening Point	89 ⁰ C according to norm NFT 76-106			
Appearance	Solid			
FDA Status	Approved under FDA 21 CFR 175.105 For Indirect Food Contact			
* Temperature resistance many years dependent upon substrates and conditions. Disses Test				

* Temperature resistance may vary dependent upon substrates and conditions. Please Test.

Packaging

ULTRA-TAK is available in boxes of 1000 / 2000 / 5000 / dots as standard, other sizes are available on request.

<u>Storage</u>

Store in a clean dry environment in closed containers between 15 and 35^oC. When stored under these conditions the product will have a shelf life of at least 1 year.

Health and Safety

This Technical Information Sheet does not constitute a Material Safety Data Sheet. Before using ULTRA-TAK please ensure you have received and have read carefully the Material Safety Data Sheet relating to this product (MSDS Ultra Tak). ULTRA TAK has very little health and safety concerns offering a product which is non-toxic, non solvented and food approved FDA status.

Fires:	Not normally a ha	izard but in a f	fire hot melts	are combustible; use dry powder or CO2
Extinguishers.	TIS No.	1002	Issued	07/08/2000

Information presented on this sheet is not intended as a formal specification and should be used as a guideline only. Every endeavour has been made to ensure the accuracy of the information contained herein but customers should conduct their own tests to confirm to themselves the suitability of the product. Therefore Fantas-tak Ltd cannot accept any loss or damage that may result from the use of this information.

Fantastak Ltd, 2 - 6 Station Road, Shipley, West Yorkshire, BD18 2JL, United Kingdom Tel: +44 (0)1274 466666 Fax: +44 (0)1274 466664 E-mail: sales@fantastak.com Website: www.fantastak.com