Product Data Sheet - Gold Adhesive



Product Description

An ITW Company

Teknek adhesive rolls (Paper base) for Clean Machines – This product consists of an acrylic pressure sensitive adhesive, coated on a paper base.

Product Use

Cleans the elastomer rollers in a clean machine.

Product codes Teknek GAR adhesive roll product is the sheeted paper based adhesive roll system designed for use with the Teknek range of contact cleaning rollers. It uses the following product codes — MGAR, GAR, XGAR & CGAR.

Storage

Adhesive must be stored in their original packaging until installation.

- General—keep away from heat and sources of ignition.
- Storage Temperature—ideal temperature 23+/- 2 degrees Celsius
- Humidity- ideal 40-60% relative humidity
- Shelf Life—6 months

Product Disposal

The product can be incinerated or added to landfill in accordance with local regulations

Note:- the plastic core will burn to form mainly CO2 or CO. The adhesive roll will burn in the event of contact with flames. (Fumes may be given off by the acrylic adhesive and the silicone coating but no special fire equipment is required.) Fires may be extinguished with water provided that there is no electrical equipment in the vicinity.

Packaging disposal Packaging should be disposed of in accordance with regional and / or national regulations

Health and Safety

These products are unlikely to cause harmful effects under normal conditions of handling and use. The paper edge can have sharp edges which could cause cuts.

Further information:-

The information supplied in this Product Data Sheet is designed only as guidance for the safe use, storage and handling of the product. This information is correct to the best of our knowledge and belief at the date of publication however no guarantee is made to its accuracy. This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process.

River Drive Inchinnan Business Park Renfrewshire, PA4 9RT Scotland, UK

T: +44 (0)141 568 8100 E: teknek@teknek.com

Teknek China Ltd

Unit E, 4/F, Winfield Industrial Building, 3 Kin Kwan Street, Tuen Mun, N.T. Hong Kong

T: +852 2468 3160 E: hk@teknek.com

Teknek (BRUX Japan)

1-3-1-6F Hakataekiminami Hakata-ku, Fukuoka-city, 812-0016 Japan

T: +81(0)92 473 6455 E: teknekjapan@brux.jp

Teknek (Simco-Ion) 2257 North Penn Road

USA

PA 19440

T: +1 215 822 6401 E: ussales@teknek.com

06/05/2021 Data Sheet TKS 108