



SDS

SAFETY DATA SHEET

VEILIGHEIDSINFORMATIEBLAD

TAK – Finixa kleefdoeken

1. Materiaal/samenstelling- en producentgegevens

Productnaam	Finixa kleefdoeken
Articelcode	TAK 00 – 01 – 05 – 10 – 11 – 20 - 30
Leverancier	CHEMICAR EUROPE NV Baarbeek 2 B-2070 Zwijndrecht +32 32 34 87 80 + 32 32 34 87 89 info@chemicar.eu www.chemicar.eu
Noodnummer	+32 (0) 473 96 91 32

2. Samenstelling en informatie over de bestanddelen

The product consists of cotton or viscose gauze or non woven viscose fabric (backing material) and alkyd resin (impregnation substance) with low content of plastisizer, which are usual paint materials and can be waste-managed as such.

Within the present knowledge of the supplier, this product does not contain any hazardous ingredients in quantities requiring reporting in this section, in accordance with EU or national regulations..

3. Mogelijke gevaren

Dit product is niet geclassificeerd als gevaarlijk volgens richtlijn 1999/45/EC.

Classificatie: niet geclassificeerd.

4. Eerste hulp maatregelen

Algemeen:	Ingeval van twijfel, of wanneer problemen aanhouden, raadpleeg een arts. Nooit iets toedienen aan een bewusteloos persoon.
Inademing:	Frisse lucht geven. De persoon laten rusten en in de warmte houden. Wanneer de persoon niet of onregelmatig ademt, pas dan kunstmatige ademhaling toe door een opgeleid persoon. Niks toedienen. Indien de persoon bewusteloos is, raadpleeg een arts.
Huidcontact:	Verwijder aangetaste kledij en schoenen. Was de huid met zeep en water. Gebruik geen solventen of thinners.

Oogcontact: Verwijder eventueel contactlenzen. Reinig onmiddellijk en overvloedig de ogen met water voor tenminste 15 minuten, en houdt de oogleden open.

Inslikken: Na inslikken onmiddellijk een arts raadplegen. Niet overgeven.

5. Brandbestrijdingsmaatregelen

Geschikte blusmiddelen: alcohol-resistent schuim, CO₂, poeder, waterspray, waterstraal.

Aanbevolen: Brand kan dichte, donkere rookwolken veroorzaken. Blootstelling aan verbrandingsproducten kan de gezondheid schaden. Ademhalingsapparaat is aanbevolen.

6. Maatregelen bij accidenteel vrijkomen van de stof of het product

Persoonlijke bescherming: Vermijd rook/gas in te ademen.
Schoonmaakmethode: geen specifieke maatregelen vereist.

7. Hantering & opslag

Hantering:

According to the available security data sheets for the raw materials there are no potential risks in the proper use of our tack cloths.

Eating, drinking and smoking should be prohibited in area where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking.

Put on appropriate personal protective equipment (see section 8).

Comply with the health and safety at work laws.

Opslag

Store in accordance with local regulations. Store in a dry, well ventilated area.

Keep away from: oxidizing agents, strong alkalis, strong acids. No smoking.
Prevent unauthorized access.

8. Maatregelen ter beheersing van blootstelling en persoonlijke veiligheid

Engineering measures: No special technical measures necessary.
Occupational exposure limits: Not available.

Personal protective equipment:

Skin and body For the proper use of the tack cloths the user has to follow the normal procedures for using synthetic resins. If persons should react allergically on tack cloths, we recommend wearing gloves on long-term and frequent use.

Environmental exposure controls: Do not allow to enter drains or watercourses.

9. Fysische en chemische eigenschappen

Physical state: Solid.
VOC content: Not available.

10. Stabiliteit en reactiviteit

Stable under recommended storage and handling conditions (see section 7).
Hazardous decomposition products: carbon monoxide, carbon dioxide, smoke, oxides of nitrogen.

Keep away from the following materials to prevent strong exothermic reactions: oxidizing agents, strong alkalis, strong acids.

11. Toxicologische informatie

There is no data available on the preparation itself. The preparation is not classified as dangerous according to Directive 1999/45/EC and its amendments.

Exposure to component solvent vapor concentrations in excess of the stated occupational exposure limit may result in adverse health effects such as mucous membrane and respiratory system irritation and adverse effects on the kidneys, liver and central nervous system. Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, loss of consciousness.

12. Ecologische informatie

There is no data available on the preparation itself.

Do not allow to enter drains or watercourses.

The preparation has been assessed following the conventional method of the Dangerous Preparations Directive 1999/45/EC and is not classified as dangerous for the environment.

13. Afvalverwerking

Do not allow to enter drains or watercourses.

Dispose of according to all federal, state and local applicable regulations.

Hazardous waste: Within the present knowledge of the supplier, this product is not regarded as hazardous waste, as defined by EU Directive 91/689/EEC.

14. Transportvoorschriften

Land - road/railway - Sea:

Special provisions: Not available.
Marine pollutant: No.
Special provisions: Not available.

This product is not regulated for carriage according to ADR/RID, IMDG, ICAO/IATA.

15. Wettelijk verplichte informatie

EU regulations: The product is determined as not being dangerous according to the requirements of the DPD.

Risk phrases: This product is not classified according to EU legislation.

Hazard class for water: 1

16. Overige informatie

EU statistical classification (Tariff Code): 63071090

The information in this Safety Data Sheet is required pursuant to EU Directive 91/155/EEC and its amendments.

Date of issue: 06/13/2007
Version: 2.1

Notice to reader:

The information in this SDS is based on the present state of our knowledge and on current laws. The product is not to be used for purposes other than those specified under section 1 without first obtaining written handling instructions. It is always the responsibility of the user to take all necessary steps to fulfill the demands set out in the local rules and legislation. The information in this SDS is meant to be a description of the safety requirements for our product. It is not to be considered a guarantee of the product's properties.