# MATERIAL DATA SHEET

DATE REVISED: January 01, 2008

#### I. GENERAL INFORMATION

CHEMICAL NAME & SYNONYMS: Grain, Backing, Binding System, Anti-clog system, Nylon pile CHEMICAL FAMILY:

N/A **PROPER DOT SHIPPING NAME**: N/A

# KOVAX EUROPE B.V.

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#### PRODUCT: Super-Tack Yellow-Film Discs PART# : 555-; 765-; 778-; 779-;

#### TRADE NAME & SYNONYMS: Super-Tack Yellow-Film Discs FORMULA: N/A DOT HAZARD CLASSIFICATION: Not Restricted

#### **II. INGREDIENTS**

%	COMMON NAME	REG.	CAS.#	THRESHOLD LIMIT VALUE (UNITS)	CARCINOGEN
30	Aluminium Oxide	Ν	1344-28-1	15mg/m <sup>3</sup> OSHA, 10mg/m <sup>3</sup> ACGIH	N
25	Polyester Film	Ν			Ν
28	Mixture	Ν			Ν
10	Stearic Acid	Ν	1592-23-0		Ν
7	Nylon Pile	Ν			N
	30 25 28	<ul> <li>30 Aluminium Oxide</li> <li>25 Polyester Film</li> <li>28 Mixture</li> <li>10 Stearic Acid</li> </ul>	30Aluminium OxideN25Polyester FilmN28MixtureN10Stearic AcidN	30Aluminium OxideN1344-28-125Polyester FilmN28MixtureN10Stearic AcidN	30Aluminium OxideN1344-28-115mg/m³ OSHA, 10mg/m³ ACGIH25Polyester FilmN128MixtureN110Stearic AcidN1592-23-0

#### III. PHYSICAL DATA

Boiling Point: (F) N/A	SPECIFIC GRAVITY: (H <sub>2</sub> 0 = 1) N/A
VAPOR PRESSURE: (mm Hg.) N/A	PERCENT VOLATILE BY VOLUME: (%) N/A
VAPOR DENSITY: (Air = 1) N/A	EVAPORATION RATE: ( = 1) N/A
SOLUBILITY IN WATER: N/A	ph:N/A
APPEARANCE & ODOR: Film coated with abrasive materials.	

### IV. FIRE & EXPLOSION HAZARD DATA

FLASH POINT (TEST METHOD): N/A

AUTO IGNITION TEMPERATURE: N/A

LEL: N/A

UEL: N/A

FLAMMABLE LIMITS: N/A

EXTINGUISHING MEDIA: N/A

SPECIAL FIRE FIGHTING PROCEDURES: Use respiratory protection.

UNUSUAL FIRE & EXPLOSION HAZARDS: Backing & resin will burn or decompose.

Threshold Value:	OSHA Threshold Limit Value:	ACGIH Threshold Limit Value:					
N/A	N/A	N/A					
Carcinogen - NTP Program:	Carcinogen -IARC Program:						
N/A	N/A						
SYMPTOMS OF EXPOSURE:							
Acute dust may cause coughing, shortness of breath, chronic dust may effect breathing capacity.							
Not absorbed trough skin but may cause abrasion, eye irritation.							
OTHER POTENTIAL HEALTH RISK:							
During use on some materials, elevated sound levels may affect hearing.							
Medical Conditions Aggravated by Exposure: N/A							
Primary Routes of Entry: Inhalation, Ingestion, Skin, Eye							
EMERGENCY FIRST AID:							
INHALATION: Remove to fresh air, apply artificial respiration as needed. Obtain first aid or medical assistance.							
INGESTION: Obtain first aid or medical assistance if needed.	SKIN: Obtain first aid or medical assistance if need	ded.					
EYE: Wash with large amounts of water obtain first aid or medical assistance if needed.							

#### VI. REACTIVITY DATA

STABILITY: Stable

CONDITIONS TO AVOID: N/A

MATERIALS TO AVOID: N/A

**INCOMPATIBILITY: N/A** 

CONDITIONS TO AVOID: N/A

HAZARDOUS POLYMERIZATION: Will not occur.

HAZARDOUS DECOMPOSITION PRODUCTS: In use, dust and decomposing resin system fumes are generated.

# VII. ENVIRONMENTAL PROTECTION PROCEDURE

SPILL RESPONSE: Normal clean up procedure.

WASTE DISPOSAL METHOD: Standard landfill methods consistant with applicable federal, state & local laws.

# VIII. SPECIAL PROTECTION INFORMATION

EYE PROTECTION: Recommended RESPIRATORY PROTECTION:

As needed, approved dust respirator

SKIN PROTECTION: Gloves if desired. VENTILATION RECOMMENDED: LOCAL: recommended

MECHANICAL: recommended OTHER: NAIF

OTHER PROTECTION: Measure to be taken during repair and maintenance of contaminated equipment that has been contact with this material: SEE Section VI, VII, VIII.

IX. SPECIAL PRECAUTIONS

HYGENIC PRACTICES IN HANDLING & STORAGE: N/A.

PRECAUTIONS FOR REPAIR & MAINTENANCE OF CONTAMINATED EQUIPMENT: N/A

OTHER PRECAUTIONS: N/A

#### GRIT: +/- P800-P1500

FIELD OF APPLICATION: Automotive, yacht building and woodworking

**PRODUCT APPLICATION:** To sand the blending areas before spraying the clear coat and to remove imperfections after bringin on the clear coat.

USAGE INSTRUCTION:

- Use Yellow film P1000 to sand the blending areas before spraying the clear coat. This will result in a natural and
- uniform transition from the new paint to the old.
- After bringing on the clear coat, reduce the remaining sanding scratches and imperfections with Yellow film P800-P1500.
- The right grit to start with depends on the level of imperfection.
- Finally, continue with Tolex to prepare the surface for polishing.

**REMARK:** Yellow film contains a special coating which prevents burn marks to appear on the paper. Because of this coating, it will take about 5 seconds before the paper starts to sand.

Yellow film 35 mm (stick-on) is used especially for touch-up sanding. The 152 mm discs are to be used in combination with our multi hole interface pad (M00-4633).

The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Vendor assumes no responsibility for injury to vendee or third persons proxi-

Vendor assumes no responsibility for injury to vendee or third persons proximately caused material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Additionally, vendor assumes no responsibility for injury to vendee or third persons proximately caused by abnormal use of the material even if reasonable safety procedures are followed. Furthermore, vendee assumes the risk in his use of the material.