



Safety Data Sheet

Product identification

Product Name: Andreae® Filters – High Efficiency
Manufacturer: ANDREAE TEAM SP z.o.o.
 ul. Lubczyńska 6F, PL-780-895 Szczecin Poland
Phone: +48 91 884 90 00

Composition

2 layers of heavy « KRAFT » high quality paper, punched, pleated and glued together, with a polyester layer added on the back of the filter.

Front side	White DUPLEX Paper	About 3.900 Kg per filter
Front side	Brown TESTLINER II Paper	About 3.900 Kg per filter
Back side	Brown TESTLINER II Paper	About 7.600 Kg per filter
Glue	Water base	About 140 gr per filter
Polyester	Nonwoven polyester 60gr/m2	About 10 m per filter
Polyester Glue	Hotmelt	About 400 gr per filter

Nota: the mentioned quantities can be variable according to the article

Chemical composition

Aspect: Solid
Color: Brown / White or Brown / Brown
Smell: No smell
pH: Non applicable
Boiling point: Non applicable
Melting point: Non applicable
Flammability: Burns with difficulty
Auto inflammability: Over 240°C
Explosive features: Non applicable
Density: Non applicable
Solubility in water: Non applicable
Solubility in solvents: Non applicable

Ecological information

The product is made out of recycled paper and presents no danger for the environment.

Danger indication

Contact with skin: Without danger
Contact with eyes: Without danger
Inhalation: Without danger
Ingestion: Without danger

First aid actions

Contact with skin: Without object
Contact with eyes: Without object
Inhalation: Without object
Ingestion: Without object

Fireproof actions

All fire extinction action are applicable.

Manipulation and storage

Storage: In a dry place

Protection

No special protection requested to use the product outside of usual precautions on spraying processes.

Stability and reactivity

There are no special conditions which are able to cause a chemical reaction.

During the using of the filter, it is recommended to spray only ONE kind of substance on the filter: spraying 2 different substances can cause self-combustion.

Toxicologic information

No toxious substance

Storage process after use

When disposing of full of paint filters, place in a closed water-filled metal container and address them to a specialized organism, according to country regulation.