



ARJOWIGGINS

MATERIAL SAFETY DATA SHEET (MSDS)

Drawn up by : Manufacturer

I – Product and Manufacturer Identification

Product Name Polyolefins sheets

Trade name : PRIPLAK Phone : 33 (0)3 44 26 98 00
Parc d'Activités industrielles Fax : 33 (0)3 44 26 98 60
Address : Avenue de l'Europe
60530 NEUILLY EN THELLE
FRANCE

II – Composition

Polypropylene with additives, color pigments
Polyolefins, copolymers, stabilizers may also be used

III – Hazards Identification

Description of hazards : No hazards identified at use according to purpose

IV – First aids measures

Inhalation, Ingestion : No precautions necessary
Skin : melted polypropylene can cause burns, which must be taken care by an hospital
Eye contact : unlikely to cause eye irritation

V – Fire fighting measures

Fire fighting methods : water, foam, dry powder, CO₂
Decomposition products by fire : Carbon dioxide CO₂, vapour H₂O
Melting point : 120 – 170°C
Flash point : not applicable
Polypropylene is flammable

VI – Spillage and accidental release

Pick up mechanically to prevent a slipping hazard

VII – Handling and storage

Temperature of storage : room temperature

PRIPLAK

60530 Neuilly en Thelle - Tél : 33 (0)3 44 26 98 00 - Fax : 33 (0)3 44 26 98 60

PRIPLAK SAS - Capital 323 554 Euros - RC Senlis 79B 132 - Siren 316 709 500 00037 - Code APE 252A

VIII – Exposure controls and personal protection

General protection for workers

IX – Physical and Chemical properties

Form : sheets in various colors

Physical aspect : solide

Odour : almost none

Density : 0,91

X – Stability & Reactivity

Hazardous reaction : none known

Stability : No decomposition by normal use of temperatures

Hazardous decomposition products : smoke, fumes, oxides of carbons and/or hydrocarbons

XI – Toxicological information

No toxicity known in normal handling conditions

XII – Ecological information

No harmful effects known

XIII – Disposal considerations

Elimination of waste should be disposed of in accordance with Local, National regulations.

Can be recycled

XIV – Transportation information

Not classified as hazardous

XV – Regulatory Information

Not classified as hazardous

Hazard symbol : none required

XVI – Other Information

The information accumulated herein is believed to be accurate but is not warranted to be.

Date : 15/11/06