



## Yleiskäyttöiset PIG-matto raskaaseen käyttöön

### Suuriin vuotoihin ja valumiin

Raskaaseen käyttöön tarkoitettut PIG-mattopalat ja -rullat ovat kestävämpiä ja imukykyisempiä vaativissa tehtävissä ja suurilla määrillä puhdistuksessa.

Harmaa väri piilottaa lian.

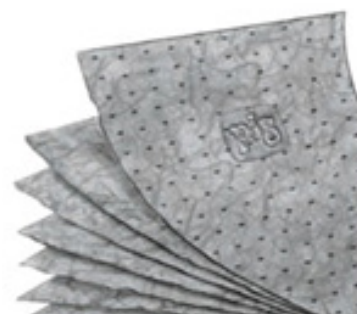


## Öljynimeytysmatot PIG-matto harmaa

FineFibre-rakenne pitää nesteet sisällään, ei nukkaa ja vähemmän vaihtokertoja kestävyytensä ansiosta.

## HUIPPUTEKNOLOGIAA SISÄLLÄ JA PÄÄLLÄ

Kahdeksan kerrosta 100 prosenttista polypropeenikuitua tekee yleiskäyttöisestä PIG matosta markkinoiden vahvimman imeytysmaton



Koko	KPL	Imukyky	Tuotenumero	Etra tuotekoodi
61 cm L x 46 m P	1 rulla	122,6 l / rulla	MAT202-01	10660014080
76cm L x 46 m P	1 rulla	152,4 l / rulla	MAT230	10660021742

# Chemical compatibility Guide

Degradation (Visually rated from 0-2): 0 = None, 1 = Slight, 2 = Significant

Good: No degradation Fair: Temperature increase and/or color change NR: (Not recommended): Significant degradation

\* : Liquid may be slow to absorb \*\* : Liquid may not absorb

Chemical Name	Chemical Class	Visible Degradation (0-2)	Rating
Acetone	Ketones	0	Good
Acetonitrile	Nitriles	0	Good
Aluminum Salts	Aluminum Compounds Hydroxylic	0	Good
Ammonium Hydroxide	Inorganic Base	0	Good
Barium Salts	Barium Compounds	0	Good
Benzyl Alcohol	Hydroxyl Compounds	0	Good
Bleach Solution	Inorganic Bases	0	Good
Boric Acid	Inorganic Acids	0	Good
Butanol	Hydroxyl Compounds	0	Good
Calcium Chlorite	Calcium Compounds	0	Good
Carbon Disulfide	Sulfur Compounds	0	Good
Carbon Tetrachloride	Halogen Compounds	0	Good
Chloroform	Halogen Compounds	0	Good
Cupric Chloride	Copper Compounds	0	Good
Cyclohexanone	Ketones	0	Good
Dichloromethane	Halogen Compounds	0	Good
Diethylamine	Amines	0	Good
Dimethylformamide	Amides	0	Good
Ethyl Acetate	Carboxylic Esters	0	Good
Formaldehyde	Aldehydes	0	Good
Gasoline	Aromatic Hydrocarbons	0	Good
Glycol Ether	Ethers	0	Good
Hexane	Aliphatic Hydrocarbons	0	Good
Hydrochloric Acid (37%)	Inorganic Acids	0	Good *
Hydrogen Peroxide (30%)	Peroxides	0	Good
Hydrofluoric Acid (48%)	Inorganic Acids	0	Good *
Isopropanol	Hydroxylic Compounds	0	Good
Jet Fuel (JP-5)	Hydrocarbons	0	Good
Kerosene	Hydrocarbons	0	Good
Methanol	Hydroxylic Compounds	0	Good
Methyl Ethyl Ketone	Ketones	0	Good
Mineral Oil	Alicyclic Hydrocarbons	0	Good
Mineral Spirits	Hydrocarbon	0	Good
Naphtha	Hydrocarbons	0	Good
Nitric Acid (70%)	Inorganic Acids	0	Good *
Nitrobenzene	Nitro Compounds	0	Good
Perchloroethylene	Halogen Compounds	0	Good
Phenol	Hydroxylic Compounds (Phenols)	0	Good
Potassium Hydroxide 50%	Inorganic Bases	0	Good **
Propylene Glycol	Hydroxylic Compounds	0	Good
Sodium Hydroxide (20%)	Inorganic Bases	0	Good *
Sodium Hydroxide (30%)	Inorganic Bases	0	Good *
Sodium Hydroxide (40%)	Inorganic Bases	0	Good **
Sodium Hydroxide (50%)	Inorganic Bases	0	Good **
Styrene	Aromatic Organic	0	Good
Sulfuric Acid (50%)	Inorganic Acids	0	Good *
Sulfuric Acid (98%)	Inorganic Acids	0	Good **
Tetrachloroethylene	Halogen Compounds	0	Good
Tetrahydrofuran	Ethers	0	Good
Thionyl Chloride	Chloride Compounds	0	Good
Toluene	Aromatic Hydrocarbons	0	Good
1, 1, 1-Trichloroethane	Halogen Compounds	0	Good
Trichloroethylene	Halogen Compounds	0	Good
Triethylamine	Amines	0	Good
Turpentine	Hydrocarbons	0	Good
Water	Misc.	0	Good