

Yleiskäyttöiset PIG-matto raskaaseen käyttöön

Suuriin vuotoihin ja valumiin

Raskaaseen käyttöön tarkoitettut PIG-mattopalat ja -rullat ovat kestävämpiä ja imukykyisempiä vaativissa tehtävissä ja suurina määrinä puhdistuksessa.

Harmaa väri piilottaa lian.

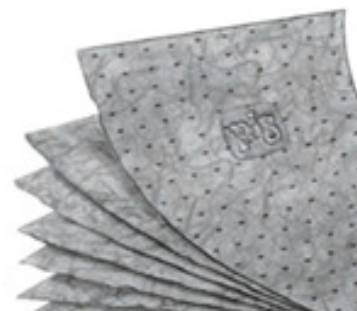


Öljynimeytysmatot PIG-matto harmaa

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
61 cm L x 46 m P	1 rulla	122,6 l / rulla	MAT202-01

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