

Compatibility List for BuuMsorb® absorbents

Chemicals	hydrophobic	hydrophilic	Chemicals	hydrophobic	hydrophilic
acryl-emulsions	*		hydrazine		*
acrylnitril	*		i-butyrat acid	*	*
acrylic acid	*		isobutyl alkohol	*	*
acrolien	*	*	isoproyl alcohol	*	*
allyl alcohol	*		isoproyl acetate	*	*
formic acid	*		potassium hydrate		*
amidobencol acid	*		calcium hydroxide		*
ammonia	*	*	carbold acid		*
ammonium hydroxide	*	*	castor oil	*	*
amyl alcohol	*		kerosene	*	*
aniline	*		keytones	*	*
aqua regia	*		cresol	*	*
ether	*	*	linseed oil	*	*
ethyl alcohol	*	*	magnesiumoxid hydrate		*
ethly ether	*	*	mashine/- lubricating oil	*	*
ethly acetate	*	*	methylal alcohol	*	*
ethly chloride	*	*	methyl ether	*	*
ethylen glycol		*	methyl ethyl ketone	*	*
ethypropionate	*	*	methyl chloride	*	*
acetal dehyde		*	methyl propionate	*	*
aceton	*	*	mineral oil	*	*
acetyl chloride		*	engine oil	*	*
cottonseed oil	*	*	naphtaline	*	*
petrol	*	*	natrium bicarbonate		*
petrol ether	*	*	natrium hydrate		*
benzene	*	*	natron salpetre		*
benzene nitril		*	nitro benzene		*
benzene chloride		*	nitro benzene acid		*
benzyl alcohol		*	nitrotoluolne	*	*
boraci acid		*	octan	*	*
brake-fluid	*	*	olein acid	*	*
bromine		*	olive oil	*	*
butyric acide	*	*	paraffin	*	*
butyl aloccohol	*	*	perchlor ethylene	*	*
butylamine		*	petroleum ether	*	*
butylacetate	*	*	phenol		*
quinoline		*	phenyl formic acid		*
chlorine benzene		*	phosphor acid		*
chlorine acetic acid		*	proanol		

(Continued from page 1 on page 2)

Chemicals	hydrophobic	hydrophilic	Chemicals	hydrophobic	hydrophilic
chlorine	*	*	propion acid	*	*
chlorine sodium		*	propyl alcohol	*	*
chlorine natron		*	proylen glycol	*	*
chloroform	*	*	cleaning agents		*
chlorsulfon acid		*	resorcine		*
chromic acid (50%)		*	saccharose		*
bleach		*	salpetre acid		*
cyclohexan	*	*	saline solution		*
diethylarin	*	*	hydrochloric acid		*
diethylamide ether	*	*	carbon disulphide		*
dichlor benzene	*	*	sulphur acid		*
dinitro benzene	*	*	soap sud	*	*
dioxan		*	silver nitrate		*
disooctyl-Phthalate	*	*	silicon oil	*	*
glacial acetic acid		*	starch		*
vinegar	*	*	styrol	*	*
vinegar hydrde		*	synthetic engine oil	*	*
acetic acid		*	turpentine	*	*
acetic acid amylester	*	*	tetrachlorcarbon disulphide	*	*
aviation gasoline	*	*	toluole	*	*
fluorine hydrogen		*	transfromer oil	*	*
formaldehyde		*	triäthylen glycol	*	*
galvanizing liquid		*	trichlor ethylen	*	*
tannic acid		*	urine		*
corn oil	*	*	vinyl acetate	*	*
gearbox oil	*	*	hydrongen hyperoxide		*
glycerin		*	hydrogen cyanide	*	*
heating oil	*	*	xylene		*
heptan	*	*	zinc chloride		*
hexan	*	*	citric acid		*

Important Note

- All types of chemicals can react with polypropylene and cause the decomposition of the material.
- We recommend a compatibility test before each use and do not guarantee chemical compatibility.