

## Technische datasheet

ID	Omschrijving	Doc. Ref.	Datum	Rev.
	Mobiele lekbak groot – 874 x 30,5	TDS-009	16/07/25	0



Technische data			
Afmetingen L x B x H	874 x 386 x 30,5 cm	Opvangcapaciteit	9501 L
Materiaal	Gecoat PVC zeil van extra zware kwaliteit met hoge UV en chemische bestendigheid		
Omschrijving	Extra stevige opvouwbare lekbak van hoge kwaliteit geschikt voor zware toepassingen	Toepassingen	Lekbak voor opslagcontainer, tijdelijke opslag van IBC's ,...

## Technische datasheet

CHEMICAL RESISTANCE CHART	
Version: 0.2	
Sample ratings are based on visual and physical examination after removal from the test chemical after immersion for 28 days at room temperature.	
Rating Key for result of substance exposure:	
RR (excellent resistance) - no noticeable effect on appearance and features	
LR (limited resistance): moderate effect	
NR - not recommended: severe effect	
T - no data; likely to be acceptable	
X - no data; not likely to be acceptable	
Chemical exposure CONTACT SIDE	PVC-Acrylat blend
PRODUCT EXAMPLES	Rigid-Lock Quickberms
Acetic Acid (5%)	RR
Acetic Acid (10%)	RR
Acetic Acid (50%)	LR
AD-Blue	T
AFFF (Aqueous Film Forming Foam )	T
Ammonium Phosphate Solution	T
Ammonium Sulfate Solution	T
Animal Oil	LR
ASTM Fuel A (100% Iso-Octane)	LR
ASTM Oil #1 (IRM901 Testing oil)	RR
ASTM Oil #2 (Flash Pt. 240° C)	RR
ASTM Oil #3	RR
Biodiesel	RR
Calcium Chloride Solutions	RR
Calcium Hydroxide	U
Caustic soda (5%)	U
Chlorine Solution 20%	U
Clorox	T
Concentrated Ammonium Hydroxide	T
Corn Oil	RR
Crude Oil	RR
Diesel Fuel	RR
Dodecene	RR
Ester based synthetic oil	LR
Ethanol / Ethyl Alcohol	RR
Ethyl Acetate	RR
Ethylene Glycol (Anti-Freeze)	T
Fertilizer Solution	T
Fuel Oil #2	RR
Fuel Oil #6	RR
Gasoline / Petrol	RR
Glycerin	T
Hydraulic Fluid	T
Hydrocarbon Type II (40% Aromatic)	T
Hydrochloric Acid (10%)	LR
Hydrofluoric Acid (5%)	T
Isopropyl Alcohol	RR
Ivory Soap	RR
Jet A	RR
JP-4 Jet Fuel	RR
JP-5 Jet Fuel	RR
JP-8 Jet Fuel	RR
Kerosene	RR
Magnesium Chloride	T
Magnesium Hydroxide	U
Methanol	

CHEMICAL RESISTANCE CHART	
Version: 0.2	
Sample ratings are based on visual and physical examination after removal from the test chemical after immersion for 28 days at room temperature.	
Rating Key for result of substance exposure:	
RR (excellent resistance) - no noticeable effect on appearance and features	
LR (limited resistance): moderate effect	
NR - not recommended: severe effect	
T - no data; likely to be acceptable	
X - no data; not likely to be acceptable	
Chemical exposure CONTACT SIDE	PVC-Acrylat blend
Methyl Ethyl Ketone	T
Mineral Spirits	T
Nitric Acid (5%)	X
Nitric Acid (15%)	X
Oliveoil	LR
Palm oil	LR
Phosphoric Acid (10%)	LR
Phthalate Plasticizer	LR
Potassium Chloride	T
Potassium Sulphate	T
Raw linseed oil	RR
Salt Water (25%)	RR
Sodium Acetate Solution	RR
Sodium Bisulfite Solution	RR
Sodium Hydroxide (60%)	U
Sodium Phosphate	T
Sulfuric acid (5%)	LR
Toluene	X
Transformer Oil	LR
Turpentine	T
Urea	T
Vegetable Oil	RR
Xylene	X

