

Resistance table/ *Beständigkeitstabelle*

Fradiflex® metal water stop *Fradiflex® Fugenblech*

The **Fradiflex® metal water stop** consists of galvanised sheet steel, with one-sided or double-sided special coating.

Fradiflex® Fugenblech besteht aus verzinktem Stahlblech, mit ein- oder zweiseitiger Spezialbeschichtung.



resistance table (excerpt)

Beständigkeitstabelle (Auszug)

col. 1: reference group <i>Sp. 1: Referenzgruppe</i>	col. 2: test medium <i>Sp. 2: Prüfmedium</i>	[trivial name] <i>[Trivialname]</i>	Resistance <i>Beständigkeit</i>
fuels and other hydrocarbons <i>Kraftstoffe und andere Kohlenwasserstoffe</i>	biodiesel <i>Biodiesel</i>		-
	petrol <i>Benzin</i>		-
	diesel fuel <i>Dieselmotorenöl</i>		-
	heating oil <i>Heizöl</i>		-
	light petrol <i>Leichtbenzin</i>		-
	mineral oil <i>Mineralöl</i>		- / +
	engine oil <i>Motorenöl</i>		-
	paraffin oil (spindle oil) <i>Paraffinöl (Spindelöl)</i>		- / +
solvents <i>Lösemittel</i>	trichloroethylene <i>Trichlorethen</i>	[TCE, trichlor, tri] <i>[Trichlorethylen, Tri]</i>	-
	toluol <i>Toluol</i>		-
alcoholes <i>Alkohole</i>	2-butoxy ethyl alcohol <i>2-Butoxyethanol</i>		+
	2-ethylene hexanol <i>2-Ethylhexanol</i>		-
	acetone <i>Aceton</i>		-
	ethanol (20%) <i>Ethanol (20%)</i>	[ethyl alcohol]	+
	ethanol (100%) <i>Ethanol (100%)</i>	[ethyl alcohol]	-

col. 1: reference group <i>Sp. 1: Referenzgruppe</i>	col. 2: test medium <i>Sp. 2: Prüfmedium</i>	[trivial name] <i>[Trivialname]</i>	Resistance <i>Beständigkeit</i>
alcalis <i>Basen</i>	ammonium hydroxide (22%) <i>Ammoniak (22%)</i>	[ammonia water] <i>[22%-ige Ammoniaklösung]</i>	+
acids <i>Säuren</i>	chloric acid (10%) <i>Chlorsäure (10%)</i>		+
	acetic acid (10%) <i>Essigsäure (10%)</i>	[ethanoic acid] <i>[Ethansäure]</i>	+
	acetic acid (25%) <i>Essigsäure (25%)</i>	[ethanoic acid] <i>[Ethansäure]</i>	+
	hydrogen flourid (7%) <i>Flurwasserstoff (7%)</i>	[hydrofluoric acid] <i>[Flusssäure]</i>	+
	lactic acid (50%) <i>Milchsäure (50%)</i>		+
	phosphor acid (ortho) (84%) <i>Phosphorsäure (Ortho) (10%)</i>	[orthophosphoric acid] <i>[Orthophosphorsäure]</i>	+
	nitric acid (10%) <i>Salpetersäure (10%)</i>		+
	nitric acid (20%) <i>Salpetersäure (20%)</i>		+
	sulpharic acid (5%) <i>Schwefelsäure (5%)</i>		+
	hydrogen peroxide (H ₂ O ₂) (37%) <i>Wasserstoffperoxid (H₂O₂) (37%)</i>		+
	aqueous solutions <i>wässrige Lösungen</i>	chlorine water (swimming pool) <i>Chlorwasser (Schwimmbad)</i>	
clarified water (pH 5 - 6) according to the ordinance on sewage sludge treatment <i>Klärwasser (pH 5 - 6) [nach AbklärV]</i>			+
concentrated soapsuds <i>Konzentrierte Seifenlauge</i>			+
tap water <i>Leitungswasser</i>			+
sodium carbonate solution (10% in water) <i>Natriumcarbonat (10% in Wasser)</i>			+
sodium citrate (12%) <i>Natriumcitrat (12%)</i>			+
sodium hypochlorite solution <i>Natriumhypochlorit-Lösung</i>			+
seawater <i>Seewasser (Salzwasser)</i>			+
miscellaneous <i>Sonstiges</i>	ethyl acetate <i>Ethylacetat</i>		-
	ethylene-1,2-diamine Ethan-1,2-diamin	[ethylenediamine] <i>[Ethylen-diamin (kurz EDA)]</i>	-
	fomaldehyde solution (37%) <i>Formaldehyd (37%)</i>	[formalin (37%)] <i>[Formalin (37%)]</i>	+
	Perhydrol® (33%) --		+
	liquid pig manure, liquid manure <i>Schweinejauche, Gülle</i>		+
	Trennfit Super --		+

col. 1: reference group <i>Sp. 1: Referenzgruppe</i>	col. 2: test medium <i>Sp. 2: Prüfmedium</i>	[trivial name] <i>[Trivialname]</i>	Resistance <i>Beständigkeit</i>
	cement laitance <i>Zementmilch</i>		+

legend/ <i>Legende</i>		
chemical resistance <i>Chemische Beständigkeit</i>	+	resistant <i>beständig</i>
	- / +	resistant during a short exposure time <i>bei kurzzeitiger Belastung beständig</i>
	-	not resistant, product matrix destroyed <i>nicht beständig, Produktmatrix zerstört</i>

Disclaimer / Notes:

All technical data stated in this TDS are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control. Recommendations with regard to product application given in the present technical data sheet for practical assistance of product users are based on our experience and our present scientific and practical body of knowledge. These recommendations, however, are given without engagement and do not establish a contractual relationship or subsidiary duties. These recommendations do not relieve users of their liability and of their own responsibility to test, whether our product is adequate for the intended purpose of application. Please refer to the latest edition of this Technical Data Sheet on our web presence www.maxfrank.com

Anmerkung:

Die Verwendbarkeit der Produkte in der konkreten Einbausituation ist durch den Anwender zu prüfen. Dieses Datenblatt wird ständig aktualisiert. Technische Änderungen sind daher, ohne vorherige Information des Kunden ausdrücklich vorbehalten. Die jeweils gültige Version ist auf unserer Website unter: www.maxfrank.com zu finden. Ergänzend gelten unsere Allgemeinen Verkaufsbedingungen.