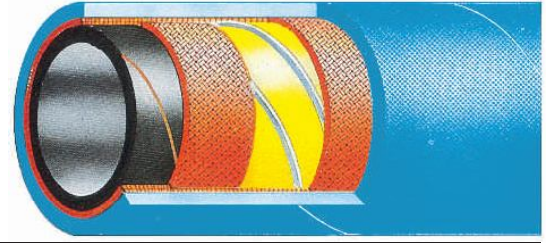


Acid-Solvent and Chemical S&D UHMW-PE EN 12115

Asit-Solvent ve Kimyasal Madde A&V UHMW-PE EN 12115



TUBE : TRANSLUCENT UHMW-PE LINER SUITABLE FOR COMMON CHEMICALS.
REINFORCEMENT : HIGH TENSILE SYNTHETIC TEXTILE, STEEL WIRE HELIX AND 2 ANTISTATIC COPPER WIRES.
COVER : WEATHER, OZONE, ABRASION AND FLAME RESISTANT CR RUBBER.
APPLICATION : FOR SUCTION AND DISCHARGE OF ALL CORROSIVE CHEMICALS, SPECIALLY HIGH AROMATIC SOLVENTS (SEE SEL CHEMICAL RESISTANCE CHART).



SEELE : UHMWPE-BESCHICHTUNG, TRANSPARENT BESTÄNDIG GEGEN ALLE GÄNGIGEN CHEMIKALIEN.
EINLAGEN : HOCHFESTE TEXTILEINLAGE, STAHLDRAHTSPIRALE UND 2 ANTISTATISCHE KUPFERLITZE.
DECKE : ABRIEBFEST-, FLAMMWIDRIG, OZON- UND WITTERUNGSBESTÄNDIGER CR-GUMMI.
ANWENDUNG : ZUM BE-UND ENTLADEN VON STARKKORROSIVEN CHEMIKALIEN, SÄUREN, LAUGEN MIT HOHEM AROMAANTEIL, ALKOHOL (SIEHE SEL CHEMIKALIENBESTÄNDIGKEITSLISTE).



SOTTOSTRATO : UHMW-PE TRASPARENTE RESISTENTE AI PRODOTTI CHIMICI ALTAMENTE CORROSIVI E SOLVENTI.
RINFORZO : INSERZIONI TESSILI AD ALTA TENACITÀ, SPIRALE METALLICA E 2 CORDICELLE DI RAME.
COPERTURA : GOMMA IN CR RESISTENTE ALL' ABRASIONE, ALL' OZONO, ALLA FIAMMA ED AGLI AGENTI ATMOSFERICI.
IMPIEGO : PER ASPIRAZIONE E MANDATA DI PRODOTTI CHIMICI CORROSIVI, PETROLIFERI (INCLUSI GLI AROMATICI) SOLVENTI ETC. (VEDERE LA TABELLA SEL DI RESISTENZA CHIMICA).



ALT KAT : TÜM YAYGIN KİMYASALLARA VE GIDAYA UYGUN SAYDAM UHMW-PE.
TAKVİYE : YÜKSEK MUKAVEMETLİ SENTETİK TEKSTİL, SİRAL ÇELİK TEL VE STATİK ELEKTRİĞİ İLETEN ÇİFT BAKIR TEL.
ÜST KAT : SÜRTÜNMEYE, İSİYA, OZONA, ALEV VE HER TÜRLÜ HAVA ŞARTLARINA DAYANIKLI CR KAUCUK.
KULLANIM YERİ : KİMYA SANAYİİNDE, YÜKSEK YOĞUNLUKLU ASİT, ALKOL, YÜKSEK AROMATİK DEĞERLİ SOLVENTLER, PETROL ÜRÜNLERİ VB. MADDELERİNİ EMME VE TAHLİYE İŞLERİNDE (BKZ. SEL KİMYASALLARA DAYANIM TABLOSU).

ID/iç		OD/Dç		WP/ÇB		BP/PB		VACUUM	BR/KY/r	W/A	L/B
inch	mm	mm	bar	psi	bar	psi	bar	mm	g/m	m	
3/4	19	31	16	232	48	696	-0.90	125	650	40-46-61	
1	25.4	37	16	232	48	696	-0.90	150	767	40-46-61	
1 1/4	32	44	16	232	48	696	-0.90	175	963	40-46-61	
1 1/2	38	51	16	232	48	696	-0.90	225	1230	40-46-61	
2	50.8	67	16	232	48	696	-0.90	275	2121	40-46-61	
2 1/2	63.5	79	16	232	48	696	-0.90	300	2608	40-46-61	
3	76.2	92	16	232	48	696	-0.80	350	3176	40-46-61	
4	101.6	118	16	232	48	696	-0.80	450	4244	40-46-61	

IMPORTANT : When ordering: Clearly specify working conditions such as material, concentration and working temperature. Other diameters, pressures, colours, cover type and double steel wire helix can be made upon request.

WICHTIG : Beim plazieren des auftrags: Wie material, konzentrat und betreibsdruck genau angeben. Weitere sonderwünsche wie besondere-abmessungen, -drücke, farben, aussengummi und doppelte-spirale auf anfrage möglich.

IMPORTANTE : In sede d'ordine specificare: Caratteristiche del fluido, della concentrazione e della temperatura d'esercizio. Altri diametri, pressioni, colori, tipo di copertura e doppio spirale d'acciaio realizzabili su richiesta.

ÖNEMLİ : Sipariş verilirken: Madde, konsantrasyon ve çalışma sıcaklığı gibi kullanım özellikleri açıkça belirtilmelidir. Diğer çaplar, basınçlar, renkler, üst kat tipi ve çift spiral tel istek üzerine üretilir.



-20°C / + 65°C
 - 4°F / +149°F

NORMS NORMEN NORME NORMLAR	TS EN 12115 TYPE SD	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	TRANSFER EMBOSSSED	COLOR FARBEN COLORI RENKLER	
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