## **HDP-60**

## 60mil(1.5mm) smooth geomembrane



Trump HDPE is a smooth high -density poly ethylene(HDPE)geomembrane manufactured with the highest quality esin specially formulated for flexible geomembranes. This product is used in applications that requires excellent chemical resistance and endurance . This product specification meets GRI-GM13.

meets GRI-GWT3.			UNIT	
			ENGLISH	VALUE
TESTED PROPERTY	TEST METHOD	FREQUENCY	METRIC	ENGLISH(METRIC
Thickness				60(1.50)
Lowest individual reading	ADTM D 5199	every roll	mil(mm)	54(1.35)
J				,
Density	ASTM D1503	200,000lbs(90,000kg)	g/m³ (mil)	0.94
Tensile properties (each direction Strength at break Strength at yield Elongation at break Elongation at yeild	ASTM D 6692 ,Type IV Dumbbell,2 ipm (50mm/min) G.L 2.0min(50mm) G.L.1.3min(33mm)	200,000ibs(90,000kg)	lb/in- width(N/mm) lb/in- width(N/mm) %	228(40) 126(22) 700 12
Tear Resistance	ASTM D 1004	45,000ibs(20,000kg)	Ib(N)	42(187)
Puncture Resistance	ASTM D 4833	45,000ibs(20,000kg)	lb(N)	108(480)
Carbon Black Content	ASTM D 1063*/4218	20,000ibs(9,000kg)	%(range)	2.0-3.0
Caron Black Dispersion	ASTM D 5596	45,000ibs(20,000kg)		Note
Notch Constant Tensile Load	ASTM D 5397 Appdenix	20,000ibs(9,000kg)	hr	300
Oxidative Induction Time	ASTM D 3895 ,200℃ O2, atm	20,000ibs(9,000kg)	min	> 100
TYPICAL ROLL DIMESIONS				
Roll Length			ft(m)	164.04 (50)
Roll Width			ft(m)	19.68 (6)
Roll Area			$ft^2\ (m^2\ )$	3229.17 (300)

## Notes

This data is provided for informational purposes only. Trump Eco makes no warranties as to the suitability or the fitness for a specific use or merchantability of the products referred to, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability from resulting loss or damage. This information is subject to change without notice,

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<sup>\*\*</sup> Roll lengthe and width have a torance of ±1%

<sup>\*\*</sup> All geomembranes have dimesional stability of  $\pm 2\%$  when tested according to ASTM 1204 and 1204 and LTB of < -77°C when tested according to ASTM D746