



## **Hypalon Rubber Sheet**

Hypalon is very resistant to attack by oxygen and ozone, and properly compounded products show excellent weathering resistance. High tensile strength is characteristic of hypalon vulcanizates, which do not need the use of highly reinforcing fillers for good tensile properties.

Compounds can be formulated for excellent abrasion resistant and for brittle temperatures as low as -60°c (-76°F). Hypalon vulcanizates show excellent resistant to corrosive chemicals. They have excellent electrical properties. They have good heat resistance with an "EE" rating by ASTM D2000 being obtainable. They can also be compounded for good flame resistance



## **Hypalon Rubber Sheet**

Code	Specific Gravity	Hardness +/- 5	Tenstile Strength	E Longation at break	Compression Set At	Temp. Range	Colour
					70 <sup>°</sup> C for 22		
	gm/cm <sup>3</sup>	Shore A	(min) kg/cm <sup>2</sup>	(min) %	Hrs %	° C	
CKHP116060	1.3	60	160	350	35	-35 to +140	Black
CKHP110065	1.4	65	100	350	40	-30 to +140	Black
CKHP17070	1.4	70	70	400	40	-35 to +110	Black

Standard Length: 10 Mtr.

**Standard Width :** 1.2/1.4/1.5 Mtr.

## Note:

1-One side or both side smooth or fabric finish can be supplied.

2-Specifications are subject to change without notice