## Rubber sponge product guide

Grade name	Dimension	Density	Hardness	Ref.
HE-8	55 to 60mm by 1m by 2m	80 kg ± 10%	7 to 12	EPDM sponge ASTM 2A1
HE-9	62 to 66mm by 1m by 2m	90 kg± 12%	10 to 14 dgr.	EPDM sponge ASTM 2A1
HE-10	56 to 60mm by 1m by 2m	105 kg± 12%	12 to 16 dgr.	EPDM sponge ASTM 2A1
HE-15	56 to 60mm by 1m by 2m	120 kg± 10%	14 to 19 dgr.	EPDM sponge ASTM 2A2
HE-15grey	56 to 60mm by 1m by 2m	115 kg± 10%	12 to 16 dgr.	EPDM sponge ASTM 2A2
HE-15wh	56 to 60mm by 1m by 2m	115 kg± 10%	12 to 16 dgr.	EPDM sponge ASTM 2A2
HE-16SF <sufur-free></sufur-free>	48mm to 53mm by 1m by 2m	125 kg± 10%	18 to 23 dgr.	EPDM sponge ASTM 2A2
HE-17	52 to 55mm by 1m by 2m	160 kg± 10%	16 to 22 dgr.	EPDM sponge ASTM 2A2
HEF-18	47 to 51mm by 1m by 2m	125 kg± 10%	17 to 21 dgr.	Flame retardant EPDM sponge

RUBBERTEX Co Ltd KOTRA member www.rubbertex.com webmaster@rubbertex.net



**HIK RUBBERTEX Co Ltd UL Certified ISO 3001:2000** 60-34 Seodaeguil 4 Rd. Okcheon eup Okcheon gun Chungcheongbuk-Do South Korea p.zip 373-805 T.031-375-8170, 375-3318 Fax. 031-378-8170 webpage: www.rubbertex.net E-mail: webmaster@rubbertex.net Thank you much..

HC-20	47to 51mm by	130 kg±	18 to 23 dgr.	CR sponge
	1m by 2m	10%		ASTM 2C2
	47t - 51	120 1	16 to 91 days	CD an an an
HC-20grey	47to 51mm by	130 kg±	16 to 21 dgr.	CR sponge
	1m by 2m	10%		ASTM 2C2
HERS-20	47 to 51mm by 1m	115 kg±	18 to 23 dgr.	Eco flame-retardant
	by 2m	10%		rubber sponge
HEV-EP	43 to 46mm by 1m	110 kg±	28 to 35 dgr.	EVA blended with
	by 2m	10%		EPDM
HEL-01	48 to 54mm by	80 kg±	No hardness	Open-celled
	1m by 2m	10%	(open-celled)	EPDM
HEL-02	48 to 54mm by	110 kg±	No hardness	Open-celled
	1m by 2m	10%	(open-celled)	EPDM
HEL-03	48 to 54mm by	85 kg±	Semi open-	Semi open-celled
	1m by 2m	10%	celled	EPDM
HEL-04	28 to 32mm by 1m	240 kg ±	Open-celled	Open-celled
	by 1.5m	10%	(high density)	EPDM
HEV-HB	28 to 32mm by	110~ kg	25 to 50	High-ball-
	1m by 1.5m	±10%		rebound sponge
	•			-
HK-Puff	25 to 30mm by	150 kg	Under 10	Cosmetic puff
	0.8m by 1.2m	±10%	_	material
	<b>.</b> .			

cf. density: kg/cubic m, hardness: shore C hardness tester

\*We can supply each grey and beige colored products if there's a customers request