Product	Appearance	Properties and applications	Chlorine content (%)	Mooney ML (1+4) @ 125°C
CPE 6035	White powder	High molecular weight, for applications with requirements on mechanical properties	34 - 36	80 - 105
CPE 6135	White powder	Medium molecular weight, mainly for cable applications	34 - 36	65 - 72
CPE 6235	White powder	Medium molecular weight, suitable for good surface quality and high extrusion speed, hoses and cables	34 - 36	70 - 80
CPE 6335	White powder	Lower molecular weight, easy processing, for applications without high requirements on mechanical properties	34 - 36	45 - 65
CPE 6140	White powder	Especially suitable for applications that require high oiland flame resistance, e.g. mining cables	39 - 41	70 - 90
CPE 6240	White powder	Easy processing and good compatibility with other materials	39 - 41	50 - 80
CPE 4135	White powder	Suitable for high mechanical requirements	34 - 36	85 - 100