

| Product | Appearance | Properties and applications | Chlorine content (%) | Sulphur content (%) | Mooney ML (1+4) @ 100°C |
|----------------------|---------------------------|---|----------------------|---------------------|-------------------------|
| CSM 20 | off-white irregular chips | very good resistance to ozone, weathering, oil and chemicals Good low-temperature flexibility; rubber cements, adhesives, tapes, coatings | 27 – 31 | 1.3 – 1.7 | 23 – 33 |
| CSM 30 | off-white irregular chips | CSM grade with highest chlorine content; predestined for oil contact and flame retardant applications: anti-corrosion coatings, wires and cables, tubes, membranes | 41 – 45 | 0.8 – 1.2 | 35 – 45 |
| CSM 40 (3304) | off-white irregular chips | low-viscosity type of standard grade CSM 40; pls. see below | 33 – 37 | 0.8 – 1.2 | 40 – 49 |
| CSM 40 (3305) | off-white irregular chips | general purpose grade CSM 40, good all-round properties reg. resistance to ozone, weathering, oil and chemicals; tubes, oil-seals, roll coverings, modification of other elastomers | 33 – 37 | 0.8 – 1.2 | 50 – 60 |
| CSM 45 | off-white irregular chips | good abrasion resistance, very good weathering and heat resistance, moderate oil resistance; roofings, floorings, magnetic rubber parts, radiation shieldings | 22 – 25 | 0.8 – 1.2 | 32 – 42 |
| CSM 4085 | off-white irregular chips | high-mw CSM-Type 4085 suited for highly filled compounds; tubes, automotive hoses, seals / articles in contact with oil, cable sheathings, roll coverings | 34 – 38 | 0.8 – 1.2 | 85 – 95 |