

Grade	Water coverage, cm <sup>2</sup> /gr *	Max % retained on sieve 44 micron	Carrier	Metal content, %	Average particle size, microns (Malvern) *	Performance
CB 105 PAR 80	13-17000	10 %	Paraffin oil	80 %	30	Paste
CB 105 DIDP	13-17000	10 %	Diisodecyl Phthalate	60 %	30	Paste
CB 105 DIDP 80	13-17000	10 %	Diisodecyl Phthalate	80 %	30	Paste
CB 180 PAR 80	19-24000	5 %	Paraffin oil	80 %	20	Paste
CB 180 DIDP	19-24000	5 %	Diisodecyl Phthalate	60 %	20	Paste
CB 180 DIDP 80	19-24000	5 %	Diisodecyl Phthalate	80 %	20	Paste
CB 180 S PAR 80	20-26000	1 %	Paraffin oil	80 %	17	Paste
CB 180 S PAR 85 EN 5	20-26000	1 %	Paraffin oil, Thermoplastic	80 %	17	Paste
CB 180 S DIDP	20-26000	1 %	Diisodecyl Phthalate	60 %	17	Paste
CB 180 S DIDP 80	20-26000	1 %	Diisodecyl Phthalate	80 %	17	Paste
CB 180 S EN 80 P	20-26000	1 %	Thermoplastic	80 %	17	Dedusted powder
CB 180 S EN 80	20-26000	1 %	Thermoplastic	80 %	17	Pellets
CB 180 S EL 80	20-26000	1 %	Thermoplastic	80 %	17	Pellets
CB 180 S PE 40	20-26000	1 %	Thermoplastic	40 %	17	Pellets
CB 200 S PAR 80	27-32000	0,3 %	Paraffin oil	80 %	14	Paste
CB 200 S DIDP	27-32000	0,3 %	Diisodecyl Phthalate	60 %	14	Paste
CB 200 S DIDP 80	27-32000	0,3 %	Diisodecyl Phthalate	80 %	14	Paste
CB 200 S EN 80 P	27-32000	0,3 %	Thermoplastic	80 %	14	Dedusted powder
CB 200 S EN 80	27-32000	0,3 %	Thermoplastic	80 %	14	Pellets
CB 200 S EL 80	27-32000	0,3 %	Thermoplastic	80 %	14	Pellets
CB 400 DIDP	36-44000	0 % <sup>Δ</sup>	Diisodecyl Phthalate	60 %	12	Paste
CB 600 DIDP	45-55000	0 % <sup>Δ</sup>	Diisodecyl Phthalate	60 %	10	Paste

\* Measured before conversion to final product. <sup>Δ</sup> Max % retained on 71 micron.

## Aluminium Flake Powder for Plastics

Grade	Water coverage, cm <sup>2</sup> /gr *	Max % retained on 150/250 micron	Average bulk density gr/cm <sup>3</sup>	Leafing min.	Average particle size, microns (Malvern)	Performance
CB 105 VT	10-17000	-- / 0 %	0,20	80 %	28	Powder
CB 180 VT	16-24000	-- / 0 %	0,18	80 %	20	Powder
CB 180 VTS	17-25000	0 % / --	0,18	80 %	16	Powder
CB 200 VTS	22-26000	0 % / --	0,17	75 %	15	Powder
CB 400	36-44000	0 % / --	0,15	70 %	13	Powder
CB 600	45-55000	0 % / --	0,14	70 %	11	Powder

NOTE! Handling of aluminium powder may be a risk. We recommend you to read our "Safety First" brochure for further information.



*Carlfor's Bruk*

BOX 44 • SE 561 21 HUSKVARNA • SWEDEN  
 PHONE +46 36 38 95 00 • FAX +46 36 14 17 54  
 E-MAIL: cb@carlfors.se www.carlfors.se