

ALL GRADES CARBON BLACKS**Carbon black N220**

Iodine Adsorption No..g/kg : 126
DBP Absorption No.,10-5m³/kg : 115
DBP Absorption NO.(Compress Sample), 10-5m³/kg :101
CTAB Adsorption , 103m²/kg :106
Heating Loss % : 2.1
Ash ,% : 0.5
45 mSieve Residue ,% : 0.10
Stress at 300% Elongation , MPa : -1.5

Carbon black N234

Iodine Adsorption No..g/kg : 125
DBP Absorption No.,10-5m³/kg : 126
DBP Absorption NO.(Compress Sample), 10-5m³/kg :101
CTAB Adsorption , 103m²/kg :119
Heating Loss % : 2.1
Ash ,% : 0.5
45 mSieve Residue ,% : 0.10
Stress at 300% Elongation , MPa : +0.5

Carbon black N330

Iodine Adsorption No.g/kg : 85
DBP Absorption No.,10-5m³/kg : 104
DBP Absorption NO.(Compress Sample), 10-5m³/kg :83
CTAB Adsorption , 103m²/kg : 80
Tint Strength% : 105
Heating Loss % : 1.8
Ash,%:0.5
45 mSieve Residue ,% : 0.08
Stress at 300% Elongation , MPa : -1.5

Carbon black N339

Iodine Adsorption No.g/kg : 95
DBP Absorption No.,10-5m³/kg : 121
DBP Absorption NO.(Compress Sample), 10-5m³/kg : 101
CTAB Adsorption , 103m²/kg : 99

Tint Strength% : 111
Heating Loss % : 1.7
Ash,%:0.5
45 mSieve Residue ,% Max : 0.10
Stress at 300% Elongation , MPa : 0.8

Carbon black N326

Iodine Adsorption No..g/kg : 85
DBP Absorption No.,10-5m³/kg : 73
DBP Absorption NO.(Compress Sample), 10-5m³/kg : 65
CTAB Adsorption , 103m²/kg :81
Heating Loss % Max :1.8
Ash ,% : 0.3
45 mSieve Residue ,% Max : 0.10
Stress at 300% Elongation , MPa : -3.5

Carbon black N375

Iodine Adsorption No.g/kg : 93
DBP Absorption No.,10-5m³/kg : 120
DBP Absorption NO.(Compress Sample), 10-5m³/kg : 100
CTAB Adsorption , 103m²/kg : 99
Tint Strength% : 114
Heating Loss % : 1.7
Ash,%:0.5
45 mSieve Residue ,% Max : 0.10
Stress at 300% Elongation , MPa : 0.6

Carbon black N550

Iodine Adsorption No..g/kg : 40
DBP Absorption No.,10-5m³/kg : 118
DBP Absorption NO.(Compress Sample), 10-5m³/kg :83
CTAB Adsorption , 103m²/kg :40
Heating Loss % : 1.5
Ash ,% : 0.5
45 mSieve Residue ,% : 0.10
Stress at 300% Elongation , MPa : +1

Carbon black N660

Iodine Adsorption No..g/kg : 38
DBP Absorption No.,10-5m³/kg : 95
DBP Absorption NO.(Compress Sample), 10-5m³/kg : 71
CTAB Adsorption , 103m²/kg :36
Heating Loss % : 1.3
Ash ,% : 0.5
45 mSieve Residue ,% : 0.10
Stress at 300% Elongation , MPa : -3.7

Carbon black N772

Iodine Adsorption No..g/kg : 36
DBP Absorption No.,10-5m³/kg : 70
DBP Absorption NO.(Compress Sample),
10-5m³/kg :60
CTAB Adsorption , 103m²/kg :35
Heating Loss % : 0.9
Ash ,% : 0.5
45 mSieve Residue ,% : 0.10
Stress at 300% Elongation , MPa : -5.1

Carbon black N772

Iodine Adsorption No..g/kg : 331
DBP Absorption No.,10-5m³/kg : 70
DBP Absorption NO.(Compress Sample), 10-5m³/kg :58
CTAB Adsorption , 103m²/kg :33
Heating Loss % : 0.9
Ash ,% : 0.5
45 mSieve Residue ,% : 0.10
Stress at 300% Elongation , MPa : -5.3