

WYKAZ SUBSTANCJI I ZALECANE TYPY POCHŁANIACZY

| L.p. | Substancja | Typ pochłaniacza | | | | | L.p. | Substancja | Typ pochłaniacza | | | | | L.p. | Substancja | Typ pochłaniacza | | | | | | | | | | | | |
|------|----------------------------|------------------|---|---|---|------|------|----------------------------|------------------|---|---|---|------|------|-------------------------------|------------------|---|---|---|------|-----|-------------------------------|---|---|---|---|---|--|
| | | A | B | E | K | ABEK | | | A | B | E | K | ABEK | | | A | B | E | K | ABEK | | | | | | | | |
| 1 | Aceton | X | | | | X | 49 | Czterochloroetan | X | | | | X | 97 | Inhibitor ksenonowy | X | | | | X | 145 | Octan winylu | X | | | | X | |
| 2 | Akrylan etylu | X | | | | X | 50 | Czterochloroeten | X | | | | X | 98 | Jod | X | X | | | X | 146 | Odór alkołowy | X | | | | X | |
| 3 | Akrylan metylu | X | | | | X | 51 | Czterochloroetylen | X | | | | X | 99 | Jodoform | X | | | | X | 147 | Odór gnijącego papieru | X | | | | X | |
| 4 | Akrylonitryl | X | | | | X | 52 | Czterohydrofuran | X | | | | X | 100 | Jodowodór | X | | | | X | 148 | Odór olejów i smarów | X | | | | X | |
| 5 | Aldehyd walerianowy | X | | | | X | 53 | Czyszczenie chemikaliami | X | | | | X | 101 | Kamfora | X | | | | X | 149 | Odory owoców | X | | | | X | |
| 6 | Alkohol amyłowy | X | | | | X | 54 | Dekan | X | | | | X | 102 | Kreozol | X | | | | X | 150 | Odór padliny | X | | | | X | |
| 7 | Alkohol dwuacetonowy | X | | | | X | 55 | Detergenty | X | | | | X | 103 | Kreozot | X | | | | X | 151 | Odór rybny | X | | | | X | |
| 8 | Alkohol etylowy | X | | | | X | 56 | Dioksan | X | | | | X | 104 | Ksylan | X | | | | X | 152 | Odory szpitalne | X | | | | X | |
| 9 | Alkohol izopropylowy | X | | | | X | 57 | Dwubromoetan | X | | | | X | 105 | Kwas akrylowy | X | | | | X | 153 | Oktan | X | | | | X | |
| 10 | Alkohol metylowy | X | | | | X | 58 | Dwuchlorobenzen | X | | | | X | 106 | Kwas kaprylowy | X | | | | X | 154 | Okten | X | | | | X | |
| 11 | Alkohol n-butylowy | X | | | | X | 59 | Dwuchloroczterofluoroetan | X | | | | X | 107 | Kwas masłowy | X | | | | X | 155 | Opary asfaltu | X | | | | X | |
| 12 | Alkohol propylowy | X | | | | X | 60 | Dwuchloroczterofluorometan | X | | | | X | 108 | Kwas mlekowy | X | | | | X | 156 | Opary pokostu | X | | | | X | |
| 13 | Amoniak | | | | X | X | 61 | Dwuchloroetan | X | | | | X | 109 | Kwas moczowy | X | | | | X | 157 | Opary smoły | X | | | | X | |
| 14 | Anilina | X | | | | X | 62 | Dwuchloroetylen | X | | | | X | 110 | Kwas mrówkowy | X | X | | | X | 158 | Ortokrzemian etylu | X | | | | X | |
| 15 | Aromaty żywnościowe | X | | | | X | 63 | Dwuchloronitroetan | X | | | | X | 111 | Kwas octowy | X | | | | X | 159 | Ozon | X | | | | X | |
| 16 | Arsenowodór | | X | | | X | 64 | Dwuchloropropan | X | | | | X | 112 | Kwasy organiczne niskorzędowe | | | X | | X | 160 | Paliwa ciekłe | X | | | | X | |
| 17 | Benzen | X | | | | X | 65 | Dwucyklopentadien | X | | | | X | 113 | Kwas palmitynowy | X | | | | X | 161 | Paradwuchlorobenzen | X | | | | X | |
| 18 | Benzyna lekka | X | | | | X | 66 | Dwuetyloketon | X | | | | X | 114 | Kwas propionowy | X | | | | X | 162 | Pentanon | X | | | | X | |
| 19 | Benzyna ciężka | X | | | | X | 67 | Dwuizocyjanian toluenu | X | | | | X | 115 | Kwas walerianowy | X | | | | X | 163 | Pestycydy | X | | | | X | |
| 20 | Benzyna lakowa | X | | | | X | 68 | Dwumetyloanilina | X | | | | X | 116 | Lepiszczka | X | | | | X | 164 | Pochodne amoniaku | | | | X | X | |
| 21 | Bezwodnik octowy | X | | | | X | 69 | Dwupropyloketon | X | | | | X | 117 | Lizol | X | | | | X | 165 | Rozpuszczalnik butylowy | X | | | | X | |
| 22 | Brom | X | X | | | X | 70 | Dwusiarczek węgla | X | | | | X | 118 | Mentol | X | | | | X | 166 | Rozpuszczalnik nitroglukolowy | X | | | | X | |
| 23 | Bromek etylu | X | | | | X | 71 | Dwutlenek azotu | | | X | | X | 119 | Merkaptany | | X | | | X | 167 | Rozpuszczalnik octanowy | X | | | | X | |
| 24 | Bromek metylu | X | | | | X | 72 | Dwutlenek siarki | | | X | | X | 120 | Merkaptan metylowy | | X | | | X | 168 | Siarczan dwumetylu | X | | | | X | |
| 25 | Bromowodór | | X | | | X | 73 | Dym papierosowy | X | | | | X | 121 | Merkaptan propylowy | X | | | | X | 169 | Siarkowodór | | X | X | | X | |
| 26 | Butanon | X | | | | X | 74 | Epichlorohydryna | X | | | | X | 122 | Merkaptan (duże cząsteczki) | X | | | | X | 170 | Solwent nafta | X | | | | X | |
| 27 | Chlor | | X | X | | X | 75 | Ester metylometakrylowy | X | | | | X | 123 | Metylobutyloketon | X | | | | X | 171 | Styren | X | | | | X | |
| 28 | Chlorek allilu | X | | | | X | 76 | Eter amyłowy | X | | | | X | 124 | Metyloizobutyloketon | X | | | | X | 172 | Środki czyszczące | X | | | | X | |
| 29 | Chlorek butylu | X | | | | X | 77 | Eter butylowy | X | | | | X | 125 | Mocznik | X | | | | X | 173 | Środki owadobójcze | X | | | | X | |
| 30 | Chlorek etylenu | X | | | | X | 78 | Eter dwuchloroetylowy | X | | | | X | 126 | Nafta destylat | X | | | | X | 174 | Terpentyna | X | | | | X | |
| 31 | Chlorek izopropylu | X | | | | X | 79 | Eter izopropylowy | X | | | | X | 127 | Nafta - kerozyna | X | | | | X | 175 | Tetralina | X | | | | X | |
| 32 | Chlorek metylenu | X | | | | X | 80 | Eter propylowy | X | | | | X | 128 | Naftalen | X | | | | X | 176 | Tiofen | X | | | | X | |
| 33 | Chlorek propylu | X | | | | X | 81 | Etylenochlorohydryna | X | | | | X | 129 | Nawozy sztuczne | X | | | | X | 177 | Tlenek mezytylu | X | | | | X | |
| 34 | Chlorek winylu (monomer) | X | | | | X | 82 | Etylobenzen | X | | | | X | 130 | Nikotylna | X | | | | X | 178 | Toluen | X | | | | X | |
| 35 | Chlorobenzen | X | | | | X | 83 | Fenol | X | | | | X | 131 | Nitrobenzen | X | | | | X | 179 | Trójchloroetan | X | | | | X | |
| 36 | Chlorobutadien | X | | | | X | 84 | Fluorowodór | | | X | | X | 132 | Nitroetan | X | | | | X | 180 | Trójchloroetylen | X | | | | X | |
| 37 | Chloroform | X | | | | X | 85 | Fluoro-trójchlorometan | X | | | | X | 133 | Nitrogliceryna | X | | | | X | 181 | Trójtlenek siarki | | | X | | X | |
| 38 | Chloronitropropan | X | | | | X | 86 | Formaldehyd (formalina) | | | X | | X | 134 | Nitropropan | X | | | | X | 182 | Zapachy ciała | X | | | | X | |
| 39 | Chloropikryna | X | | | | X | 87 | Fosgen | | | X | | X | 135 | Nitrotoluen | X | | | | X | 183 | Wyziewy kuchenne | X | | | | X | |
| 40 | Chlorowce | | X | | | X | 88 | Fosforowodór | | | X | | X | 136 | Nonan | X | | | | X | 184 | Wyziewy silników benzynowych | X | | | | X | |
| 41 | Chlorowodór | | | X | | X | 89 | Freon 11 | X | | | | X | 137 | Oceł winy | X | | | | X | 185 | Wyziewy silników diesla | X | | | | X | |
| 42 | Cyjanowodór | | X | | | X | 90 | Freon 12 | X | | | | X | 138 | Octan amyłu | X | | | | X | | | | | | | | |
| 43 | Cykloheksan | X | | | | X | 91 | Freon 13 | X | | | | X | 139 | Octan n - butylu | X | | | | X | | | | | | | | |
| 44 | Cykloheksanol | X | | | | X | 92 | Gazy kwaśne | | | X | X | X | 140 | Octan etylu | X | | | | X | | | | | | | | |
| 45 | Cykloheksanon | X | | | | X | 93 | Glikol metylowy | X | | | | X | 141 | Octan izobutylu | X | | | | X | | | | | | | | |
| 46 | Cykloheksen | X | | | | X | 94 | Heptan | X | | | | X | 142 | Octan izopropylu | X | | | | X | | | | | | | | |
| 47 | Cytrusy i inne owoce | X | | | | X | 95 | Hepten | X | | | | X | 143 | Octan metyloglikolu | X | | | | X | | | | | | | | |
| 48 | Czterochlorek węgla | X | | | | X | 96 | Inhibitor kryptonowy | X | | | | X | 144 | Octan propylu | X | | | | X | | | | | | | | |

Producent:

ENDECO Ltd.

Spółka z o.o.
Al. Korfańskiego 76
Katowice

Kontakt :

tel./fax 32-2517-322 ; 32-2517-028
email : biuro@endeco.pl