

## Tabela odporności chemicznej

Tabela odporności chemicznej służy do określenia materiału węża dla danego środowiska pracy.

W razie pytań prosimy o kontakt z Działem Sprzedaży.

|             |  |
|-------------|--|
| <b>EPDM</b> | • guma etylenowo -propylenowa dienowa  |
| <b>EPM</b>  | • guma etylenowo -propylenowa          |
| <b>NR</b>   | • guma naturalna                       |
| <b>NBR</b>  | • guma butadienowo -nitylowa (buna -n) |
| <b>CR</b>   | • guma chloroprenowa (neopren)         |
| <b>SBR</b>  | • guma butadienowo -styrenowa          |
| <b>XLPE</b> | • polietylen usieciowany               |
| <b>PTFE</b> | • teflon                               |
| <b>PVC</b>  | • polichlorek winylu                   |

**A** • duża odporność, przystosowany do pracy ciągłej

**B** • średnia odporność, ograniczony zakres pracy ciągłej

**C** • mała odporność, ograniczony zakres użycia

**X** • brak odporności

- • brak danych

Podane charakterystyki dotyczą odporności w temperaturze 20°C.

| ŚRODOWISKO               | EPDM | EPM | NR | NBR | CR | SBR | XLPE | PTFE | PVC |
|--------------------------|------|-----|----|-----|----|-----|------|------|-----|
| aceton                   | B    | A   | C  | X   | C  | C   | A    | B    | X   |
| acetooctan etylu         | B    | A   | C  | X   | C  | C   | A    | A    | -   |
| acetylen                 | B    | A   | B  | A   | B  | B   | A    | C    | -   |
| aldehyd masłowy          | C    | B   | X  | X   | C  | X   | A    | A    | -   |
| aldehyd octowy 50%       | B    | A   | B  | X   | C  | C   | A    | B    | X   |
| alkohol amylowy          | B    | A   | B  | B   | B  | B   | A    | A    | C   |
| alkohol benzylowy        | B    | A   | X  | X   | B  | X   | A    | A    | X   |
| alkohol butylowy         | C    | B   | A  | A   | A  | A   | A    | B    | B   |
| alkohol butylowy III rz. | C    | B   | B  | B   | B  | B   | A    | A    | -   |
| alkohol dwuaceton        | B    | A   | X  | X   | B  | X   | A    | A    | -   |
| alkohol etylowy (etanol) | B    | A   | A  | A   | A  | A   | A    | B    | B   |
| alkohol izobutylowy      | B    | A   | A  | B   | A  | B   | A    | A    | B   |
| alkohol izopropylowy     | B    | A   | A  | B   | B  | B   | A    | A    | B   |

|                               |                             |   |   |   |   |   |   |   |   |
|-------------------------------|-----------------------------|---|---|---|---|---|---|---|---|
| alkohol metylowy<br>(metanol) | B                           | A | A | A | A | A | A | A | B |
| alkohol oktylowy              | X                           | C | B | B | A | B | A | A | - |
| alkohol propylowy             | B                           | A | A | A | A | A | A | A | B |
| amoniak bezwodny              | kontakt z Działem Sprzedaży |   |   |   |   |   |   |   |   |
| amoniak gazowy (gorący)       | kontakt z Działem Sprzedaży |   |   |   |   |   |   |   |   |
| amoniak gazowy (zimny)        | kontakt z Działem Sprzedaży |   |   |   |   |   |   |   |   |
| anilina                       | B                           | A | X | X | X | X | A | A | - |
| anilinowe barwniki            | B                           | A | B | X | B | B | A | C | - |
| asfalt                        | kontakt z Działem Sprzedaży |   |   |   |   |   |   |   |   |
| azot                          | B                           | A | A | A | A | A | A | A | - |
| azotan amonowy                | B                           | A | C | A | A | B | A | A | - |
| azotan glinu                  | B                           | A | A | A | A | A | A | A | B |
| azotan ołowiany               | B                           | A | A | A | A | A | A | - | - |
| azotan potasu                 | B                           | A | A | A | A | A | A | A | B |
| azotan propylu                | B                           | A | X | X | X | X | A | - | - |
| azotan sodu                   | B                           | A | B | B | B | A | A | A | B |
| azotan srebra                 | B                           | A | A | B | A | A | A | A | B |
| azotan wapniowy               | B                           | A | A | A | A | A | A | A | - |
| azotan żelazowy               | B                           | A | A | A | A | A | A | A | B |
| azotan amonowy                | B                           | A | A | A | A | A | A | A | - |
| benzen                        | X                           | X | X | X | X | X | A | B | X |
| benzoesan benzylu             | C                           | B | X | X | X | X | A | A | - |
| benzoesan butylu              | C                           | B | C | X | X | B | A | - | - |
| benzoesan etylu               | B                           | A | A | X | X | A | B | A | - |
| benzyna                       | X                           | X | X | A | C | X | A | A | B |
| bezwodnik maleinowy           | C                           | B | C | X | C | C | - | - | - |
| bezwodnik octowy              | C                           | B | B | C | B | B | A | B | - |
| boran sodu                    | B                           | A | A | A | A | A | A | A | B |
| bordoska ciecz                | B                           | A | B | B | B | B | A | - | B |
| brom bezwodny                 | X                           | X | X | X | X | X | X | A | - |
| bromotoluen                   | X                           | X | X | X | X | X | C | - | - |
| butadien                      | X                           | C | X | X | X | X | A | A | - |
| butan                         | X                           | X | X | A | A | X | A | A | - |
| butyloamina                   | B                           | A | X | C | X | X | - | - | - |

|                         |                             |   |   |   |   |   |   |   |   |
|-------------------------|-----------------------------|---|---|---|---|---|---|---|---|
| carbitol                | C                           | B | B | B | B | B | A | A | - |
| celosolw butylowy       | B                           | A | X | C | C | X | A | A | - |
| celosolw metylowy       | C                           | B | X | B | B | X | A | A | - |
| celosolw                | C                           | B | X | X | X | X | A | A | - |
| chlor (suchy)           | kontakt z Działem Sprzedaży |   |   |   |   |   |   |   |   |
| chlor (w ilgotny)       | kontakt z Działem Sprzedaży |   |   |   |   |   |   |   |   |
| chlorek acetylu         | X                           | X | X | X | X | X | B | B | - |
| chlorek amonowy         | B                           | A | A | A | A | A | A | B | B |
| chlorek baru            | B                           | A | A | A | A | A | A | A | B |
| chlorek benzylu         | X                           | X | X | X | X | X | A | A | - |
| chlorek cynku           | B                           | A | A | A | A | A | A | A | B |
| chlorek cynowy          | B                           | A | A | A | B | A | A | A | - |
| chlorek etylenu         | X                           | C | X | X | X | X | A | A | - |
| chlorek etylu           | X                           | C | X | C | X | X | A | A | - |
| chlorek glinu           | B                           | A | A | A | A | A | A | A | B |
| chlorek izopropylu      | X                           | X | X | X | X | X | A | - | - |
| chlorek magnezu         | B                           | A | A | A | A | A | A | B | B |
| chlorek metylu          | X                           | C | X | X | X | X | A | A | - |
| chlorek miedzi          | B                           | A | B | A | B | A | A | X | B |
| chlorek niklu           | B                           | A | A | A | A | A | A | C | - |
| chlorek potasowy        | B                           | A | A | A | A | A | A | A | A |
| chlorek siarki          | X                           | X | X | C | C | X | A | A | - |
| chlorek sodu (solanka)  | B                           | A | A | A | A | A | A | A | B |
| chlorek wapniowy        | B                           | A | A | A | A | A | A | B | C |
| chlorek winylu          | X                           | X | X | X | X | X | A | A | X |
| chlorek żelazowy        | B                           | A | A | A | A | A | A | A | B |
| chloroaceton            | B                           | A | B | X | C | X | A | A | - |
| chlorobenzen            | X                           | X | X | X | X | X | B | A | X |
| chlorobutadien          | X                           | X | X | X | X | X | A | - | - |
| chloroform              | X                           | X | X | X | X | X | B | A | X |
| chlorohydryna etylenowa | C                           | B | B | X | B | B | A | A | - |
| chlorotoluen            | X                           | X | X | X | X | X | B | A | - |
| chlorowodorek aniliny   | C                           | B | B | B | X | X | A | - | - |
| cyjanek miedzi          | B                           | A | A | A | A | A | A | A | - |
| cyjanek potasowy        | B                           | A | A | A | A | A | A | A | B |

|                         |   |   |   |   |   |   |   |   |   |
|-------------------------|---|---|---|---|---|---|---|---|---|
| cyjanek sodu            | B | A | A | A | A | A | A | A | B |
| cyjanomiedź potasowa    | A | A | A | A | A | A | A | - | - |
| cykloheksan             | X | X | X | A | C | X | A | A | C |
| cykloheksanol           | X | C | X | C | A | X | A | A | C |
| cykloheksanon           | B | B | X | X | X | X | A | A | X |
| czterochlorek węgla     | X | X | X | C | X | X | A | A | X |
| czterochloroetylen      | X | X | X | X | X | X | A | A | - |
| czteroelektryk ołowiu   | X | X | X | B | B | X | - | - | B |
| dekalina                | X | X | X | X | X | X | A | A | - |
| denaturat               | B | A | A | A | A | A | A | - | - |
| dewopier, dauterm       | X | X | X | X | X | X | A | A | - |
| dewopier                | B | A | X | X | X | X | A | - | - |
| dewopieramina           | B | A | X | X | X | X | A | A | - |
| dewopierobenzen         | X | X | X | X | X | X | A | B | X |
| dewopieretylen          | X | C | X | X | X | X | A | A | X |
| dewopierian potasu      | B | A | C | B | B | B | B | A | - |
| dewopieramina           | B | A | B | B | B | B | A | A | C |
| dewopieraminobenzen     | X | X | X | X | X | X | A | - | - |
| dewopierfenyl           | X | X | X | X | X | X | A | A | - |
| dewopieropropylbenzen   | X | X | X | X | X | X | A | - | - |
| dewopieropryloketon     | B | A | X | X | X | X | A | A | - |
| dewopierobutylen        | B | A | X | B | X | X | A | A | - |
| dewopieretyloformamid   | B | A | X | B | C | X | A | A | X |
| dewopierotoluen         | X | X | X | X | X | X | A | - | - |
| dewopierupent           | X | X | X | B | X | X | A | A | - |
| dewopierarczek węgla    | X | X | X | C | X | X | - | A | X |
| dewopierutlenek chloru  | X | C | X | X | X | X | - | A | - |
| dewopierutlenek siarki  | B | A | B | X | X | B | A | A | C |
| dewopierutlenek węgla   | C | B | B | A | B | B | A | A | B |
| etan                    | X | X | X | A | B | X | A | - | - |
| etanoloamina            | B | A | B | B | B | B | A | A | - |
| eter metylowy o-etylowy | X | X | X | A | C | X | - | - | - |
| eter dwubenzylowy       | C | B | X | X | C | X | A | A | - |
| eter dwubutylowy        | X | C | X | X | C | X | A | A | - |
| eter etylowy (eter)     | X | X | X | X | C | X | A | B | X |

|                               |                             |   |   |   |   |   |   |   |   |
|-------------------------------|-----------------------------|---|---|---|---|---|---|---|---|
| eter izopropylowy             | X                           | X | X | B | C | X | A | A | - |
| etylen                        | C                           | B | C | A | C | C | - | - | - |
| etylenodiamina                | B                           | A | A | A | A | B | A | A | - |
| etylobenzen                   | X                           | X | X | X | X | X | A | A | - |
| etylceluloza                  | C                           | B | B | B | B | B | A | A | - |
| fenol (kw as karbolowy)       | C                           | B | X | X | C | - | A | A | C |
| fenylobenzen                  | X                           | X | X | X | X | X | - | - | - |
| fenylohydrazyna               | C                           | B | A | X | X | B | A | B | - |
| fluorek glinu                 | B                           | A | B | A | A | A | A | A | - |
| fluorobenzen                  | X                           | X | X | X | X | X | A | - | - |
| fosforan amonowy              | B                           | A | A | A | A | A | A | A | C |
| fosforan sodu                 | B                           | A | A | A | B | A | A | B | B |
| fosforan trójkretylu          | X                           | X | X | X | X | C | A | A | - |
| freon 114                     | B                           | A | A | A | A | A | A | - | - |
| freon 12                      | C                           | B | B | A | A | A | A | X | - |
| ftalan dw ubutylo             | C                           | B | X | X | X | X | A | A | - |
| ftalan dw umetylo             | B                           | A | X | X | X | X | A | A | - |
| ftalan dw uoktylo             | C                           | B | X | C | X | X | A | B | - |
| furfural                      | B                           | A | X | X | C | X | A | A | - |
| gaz koksowniczy               | X                           | X | X | X | X | X | A | C | - |
| gaz ziemny                    | X                           | X | B | A | A | B | A | A | - |
| gaz ziemny skroplony<br>(LPG) | kontakt z Działem Sprzedaży |   |   |   |   |   |   |   |   |
| gliceryna                     | B                           | A | A | A | A | A | A | A | B |
| glikol dw uetylenowy          | B                           | A | A | A | A | A | A | A | B |
| glikol etylenowy              | B                           | A | A | A | A | A | A | A | B |
| glikole                       | B                           | A | A | A | A | A | A | A | B |
| glukoza                       | B                           | A | A | A | A | A | A | B | B |
| heksan                        | X                           | X | X | A | B | X | B | A | C |
| izooktan                      | X                           | X | X | A | B | X | A | A | B |
| jod                           | X                           | X | X | X | X | X | X | A | X |
| keton metyloobutylo           | B                           | A | X | X | X | X | A | A | - |
| keton metylo-o-etylo          | B                           | A | X | X | C | X | A | A | X |
| (MEK)                         |                             |   |   |   |   |   |   |   |   |
| keton                         | B                           | B | X | X | X | X | A | A | - |

## metylowoizobutylowy

|   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|
| kobalt                                  | B | A | A | A | A | A | A | - | - |
| kreozot (smoła węglowa)                 | X | X | X | A | B | X | A | A | X |
| krezol                                  | X | X | X | X | C | X | A | A | C |
| krzemian etylu                          | B | A | B | A | A | B | A | A | - |
| krzemian sodu                           | B | A | A | A | A | A | A | A | B |
| ksylen                                  | X | X | X | X | X | X | B | A | X |
| kumen (izopropylbenzen)                 | X | X | X | X | X | X | A | A | - |
| kwas adypinowy                          | B | A | C | B | C | B | - | A | B |
| kwas arsenowy                           | B | A | B | A | A | A | A | A | - |
| kwas azotowy – stężony                  | B | A | X | X | X | X | B | - | - |
| kwas benzoowy                           | X | C | X | C | X | X | A | A | - |
| kwas borowy                             | B | A | A | A | A | A | A | A | B |
| kwas bromowodorowy                      | B | A | A | X | X | X | A | A | B |
| kwas chlorowodorowy                     | B | A | X | X | X | X | A | C | - |
| kwas chromowy                           | B | A | X | X | C | X | A | A | B |
| kwas cyjanowodorowy                     | B | A | B | B | B | B | C | A | - |
| kwas cytrynowy                          | B | A | A | A | A | A | A | A | C |
| kwas fluoroborowy                       | B | A | A | B | A | A | A | B | - |
| kwas fluorowodorowy<br>(stężony) gorący | B | A | X | X | X | X | A | X | - |
| kwas fluorowodorowy<br>(stężony) zimny  | B | A | X | X | X | X | A | B | C |
| kwas fosforowy 20%                      | B | A | B | B | B | B | A | A | B |
| kwas fosforowy 80%                      | B | A | C | X | B | C | A | A | - |
| kwas galusowy                           | B | A | B | B | B | B | A | A | B |
| kwas garbnikowy (tanina)                | B | A | A | A | A | B | A | A | C |
| kwas jabłkowy                           | B | A | B | B | B | C | - | A | B |
| kwas krezolowy                          | X | X | X | X | C | X | A | A | X |
| kwas maleinowy                          | B | A | C | X | C | C | B | B | - |
| kwas mlekowy (gorący)                   | B | A | X | X | X | X | A | A | - |
| kwas mlekowy (zimny)                    | B | A | B | B | B | B | A | A | C |
| kwas mrówkowy                           | B | A | B | B | A | A | B | A | C |
| kwas nadchlorowy                        | C | B | X | X | B | X | A | A | - |
| kwas naftenowy                          | X | X | X | B | X | X | A | A | - |

|                                    |   |   |   |   |   |   |   |   |   |
|------------------------------------|---|---|---|---|---|---|---|---|---|
| kw as octow y 30%                  | B | A | B | X | B | C | B | B | C |
| kw as octow y lodow aty            | B | A | B | C | X | B | A | C | B |
| kw as olejow y                     | X | X | X | C | C | X | A | A | B |
| kw as palmitynow y                 | C | B | C | A | B | B | B | A | B |
| kw as pikrynow y                   | B | A | B | B | B | C | A | A | - |
| kw as salicylow y                  | B | A | A | B | A | B | A | - | - |
| kw as siarkaw y                    | B | A | B | B | B | B | A | A | B |
| kw as siarkow y 10%                | B | A | C | C | B | C | A | A | C |
| kw as siarkow y 10-75%             | B | A | X | X | X | X | A | A | X |
| kw as siarkow y dymiący<br>(oleum) | C | A | X | C | C | X | A | A | X |
| kw as solny (gorący) 37%           | X | C | X | X | X | X | A | X | - |
| kw as solny (zimny) 37%            | B | A | B | C | B | B | A | B | C |
| kw as stearynow y                  | C | B | C | B | B | B | A | A | B |
| kw as szczaw iow y                 | B | A | B | B | B | B | A | A | - |
| kw as<br>sześćfluorokrzemow y      | C | B | B | A | B | C | B | C | B |
| kw as trójchlorooctow y            | C | B | C | B | X | B | A | A | - |
| kw as węglow y                     | B | A | A | B | A | B | A | A | C |
| kw as winow y                      | C | B | C | A | B | X | A | A | B |
| kw asy tłuszczow e                 | X | C | X | B | B | X | A | A | B |
| ług (sodow y)                      | B | A | B | B | B | B | - | - | - |
| ług zielony                        | B | A | B | B | B | B | A | A | - |
| masło                              | B | A | X | A | B | X | A | - | - |
| metafosforan sodu                  | B | A | A | A | B | A | A | A | - |
| metan                              | X | X | X | A | B | X | A | A | - |
| mleko                              | B | A | B | A | A | B | A | - | - |
| monoetanolamina                    | B | A | B | X | X | B | A | A | - |
| mrów czan etylu                    | C | B | X | X | B | X | A | A | - |
| nadboran sodu                      | B | A | B | B | B | B | A | A | B |
| nadtlenek sodu                     | B | A | B | B | B | B | A | A | B |
| nafta                              | X | X | X | B | C | X | A | A | C |
| nafta (oczyszczona)                | X | X | X | A | B | X | A | A | C |
| naftalen                           | X | X | X | X | X | X | A | A | C |
| nitrobenzen                        | C | B | X | X | X | X | A | A | X |

|                                |   |   |   |   |   |   |   |   |   |
|--------------------------------|---|---|---|---|---|---|---|---|---|
| nitroetan                      | C | B | B | X | C | B | A | A | - |
| nitrometan                     | C | B | B | X | B | B | A | A | - |
| ocet                           | B | A | B | B | B | B | A | A | B |
| octan amylu                    | X | C | X | X | X | X | A | C | X |
| octan butylu                   | X | C | X | X | X | X | A | C | X |
| octan celosolwu<br>etylowego   | C | B | X | X | X | X | A | A | - |
| octan etylu                    | B | A | X | X | C | X | A | A | X |
| octan glinu                    | B | A | A | B | B | B | A | A | B |
| octan izopropylu               | C | B | X | X | X | X | A | A | X |
| octan metylu                   | B | A | C | X | B | C | A | A | X |
| octan miedzi                   | B | A | B | B | B | X | A | A | - |
| octan niklu                    | B | A | A | B | B | X | A | A | - |
| octan ołowiany                 | B | A | A | B | A | X | A | A | B |
| octan potasowy                 | B | A | A | B | B | X | A | A | - |
| octan propylowy                | C | B | X | X | X | X | A | - | - |
| octan sodu                     | B | A | A | B | B | X | A | A | - |
| octan wapniowy                 | B | A | A | B | B | X | A | A | - |
| oktachlorotoluen               | X | X | X | X | X | X | - | - | - |
| oleinian metylu                | C | B | X | X | X | X | A | - | - |
| olej arachidowy                | X | C | X | A | C | X | A | - | - |
| olej bawełniany                | B | B | X | A | B | X | A | A | - |
| olej biały                     | X | X | X | A | B | X | A | A | - |
| olej bunkrowy                  | X | X | X | A | X | X | A | A | - |
| olej drzewny                   | X | X | X | A | B | X | A | A | - |
| olej hydrauliczny<br>(naftowy) | X | X | X | A | B | X | A | A | - |
| olej kokosowy                  | X | C | X | A | B | X | A | A | - |
| olej kukurydziany              | X | C | X | A | C | X | A | B | - |
| olej lniany                    | X | C | X | A | B | X | A | A | - |
| olej mineralny                 | X | C | X | A | B | X | A | A | B |
| olej napędowy                  | X | X | X | A | C | X | A | A | B |
| olej rycynowy                  | C | B | C | A | A | C | A | A | - |
| olej sojowy                    | X | C | X | A | B | X | A | A | B |
| olej sosnowy                   | X | X | X | A | X | X | A | A | B |



olej transformatorowy

kontakt z Działem Sprzedaży

olej turbinowy (smarowy)

kontakt z Działem Sprzedaży

|  |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|---|---|
| oleje roślinne                             | X | C | X | A | C | X | A | A | - |
| oleje silikonowe                           | B | A | C | A | A | C | A | A | B |
| oleje smarowe (naftowe)                    | X | X | X | A | B | X | A | A | - |
| olejek lawendowy                           | X | X | X | B | X | X | B | A | X |
| oliwa                                      | C | B | X | A | B | X | A | A | - |
| orto-dichlorobenzen                        | X | X | X | X | X | X | A | B | - |
| ozon                                       | B | A | X | X | C | X | A | A | B |
| para wodna                                 | B | A | X | X | C | X | X | A | - |
| para-izopropylotoluen                      | X | X | X | X | X | X | A | A | - |
| pentachloroetylobenzen                     | X | X | X | X | X | X | X | - | - |
| perchloroetylen<br>(tetrachloroetylen)     | X | X | X | B | X | X | A | A | X |
| pirydyna                                   | B | A | X | X | X | X | A | A | X |
| piwo                                       | B | A | A | A | A | A | - | A | - |
| płyn transmisyjny "A"                      | X | X | X | A | B | X | A | A | - |
| podchloryn sodowy                          | C | B | X | B | A | X | B | A | - |
| podchloryn wapnia                          | B | A | C | B | C | C | C | B | B |
| polioctan w inylu<br>emulsyjny             | B | A | B | - | B | X | A | - | - |
| propan                                     | X | X | X | A | B | X | A | A | B |
| propylen                                   | X | X | X | X | X | X | A | - | - |
| ropa naftowa                               | X | X | X | A | B | X | A | A | B |
| roztw. chromowe do<br>galwanizowania       | C | B | X | X | X | X | - | - | - |
| roztwory mydła                             | B | A | B | A | B | A | A | A | B |
| roztwory cukru                             | B | A | A | A | B | A | A | A | - |
| roztwory detergentu nie<br>węglowodnorodny | B | A | B | A | B | B | A | A | - |
| rtęć                                       | B | A | A | A | A | A | A | A | - |
| salmiak (chlorek<br>amonowy)               | B | A | A | A | A | A | A | A | - |
| sebacynian dwubutylo-                      | C | B | X | X | X | X | A | A | - |

|                            |                             |   |   |   |   |   |   |   |   |
|----------------------------|-----------------------------|---|---|---|---|---|---|---|---|
| sebacynian dwuetylu        | C                           | B | X | B | X | X | A | A | - |
| sebacynian dwuoktylu       | C                           | B | X | X | X | X | A | - | - |
| siarczan amonowy           | B                           | A | A | A | A | A | A | A | B |
| siarczan baru              | B                           | A | A | A | A | A | A | A | - |
| siarczan cynku             | B                           | A | B | A | A | B | A | A | B |
| siarczan glinu             | B                           | A | A | A | A | A | A | A | A |
| siarczan magnezu           | B                           | A | B | A | A | B | A | A | B |
| siarczan miedzi            | B                           | A | B | A | A | B | A | A | B |
| siarczan niklu             | B                           | A | B | A | A | B | A | A | - |
| siarczan potasu            | B                           | A | B | A | A | A | A | A | B |
| siarczan sodu              | B                           | A | B | A | A | B | A | A | B |
| siarczan żelazowy          | B                           | A | A | A | A | A | A | A | B |
| siarczek baru              | B                           | A | A | A | A | B | A | A | B |
| siarczek wapniowy          | B                           | A | B | A | A | B | A | A | - |
| siarka                     | B                           | A | X | X | A | X | A | A | - |
| skydrol 500                | B                           | A | X | X | X | X | A | A | - |
| skydrol 7000               | B                           | A | X | X | X | X | A | A | - |
| smalec                     | C                           | B | X | A | B | X | A | A | - |
| smar fluorowy              | B                           | A | B | A | B | C | - | - | - |
| smary silikonowe           | B                           | A | C | A | A | C | A | A | - |
| smoła bitumiczna           | X                           | C | X | B | C | X | - | A | - |
| soda, surowy węgiel sodowy | B                           | A | A | A | A | A | A | A | - |
| solanka                    | B                           | A | A | A | A | A | A | A | B |
| stearynian butylu          | X                           | C | X | B | X | X | A | A | - |
| styren                     | X                           | X | X | X | X | X | B | A | X |
| suche płyny czyszczące     | X                           | X | X | C | X | X | - | - | - |
| sulfaminian ołowiu         | B                           | A | B | B | A | B | A | - | - |
| ścieki                     | B                           | B | B | A | B | B | A | A | - |
| terpentyna                 | X                           | X | X | B | X | X | B | A | C |
| terpineol                  | X                           | C | X | B | X | X | B | A | B |
| tiosiarczan sodu           | B                           | A | B | B | A | B | A | A | B |
| tlen (zimny)               | kontakt z Działem Sprzedaży |   |   |   |   |   |   |   |   |
| tlenek miedzi              | C                           | B | X | X | X | X | A | A | - |

|  |                             |   |   |   |   |   |   |   |   |
|--|-----------------------------|---|---|---|---|---|---|---|---|
| tlenek węgla                               | B                           | A | B | B | B | B | A | A | B |
| tluszcze zwierzęce                         | C                           | B | X | A | B | X | A | - | - |
| toluen                                     | X                           | X | X | X | X | X | A | A | X |
| tran lekarski                              | B                           | A | X | A | B | X | A | - | - |
| tran rybi                                  | X                           | X | X | A | X | X | A | - | - |
| trójtlenek arsenu                          | X                           | C | X | A | A | - | X | - | - |
| trójtlenek fosforu                         | B                           | A | X | X | X | X | - | X | - |
| trójtlenoetan                              | X                           | X | X | X | X | X | A | A | - |
| trójtlenoetylen                            | X                           | X | X | X | X | X | A | X | X |
| trójtlenoamina                             | B                           | A | B | B | A | B | A | A | C |
| trójtlenek bromu                           | X                           | X | X | X | X | X | X | - | - |
| trójtlenotoluen                            | X                           | X | X | X | B | X | A | A | - |
| trójtlenek siarki                          | C                           | B | B | X | X | B | B | A | - |
| węglan amonowy                             | B                           | A | A | X | A | A | A | B | - |
| wodorkowy, wodny                           | B                           | A | A | A | A | A | A | A | - |
| wodnoroazetylen                            | B                           | B | B | A | B | B | - | - | - |
| woda                                       | B                           | A | A | A | A | A | A | A | A |
| woda bromowa                               | B                           | B | X | X | X | X | A | X | - |
| woda królew ska                            | X                           | C | X | X | X | X | X | A | X |
| woda słona                                 | B                           | A | A | A | A | A | A | A | B |
| wodorosiarczyny sodu                       | B                           | A | A | A | A | B | A | A | B |
| wodorotlenek amonowy<br>(woda amoniakalna) | C                           | A | X | X | A | X | A | A | B |
| wodorotlenek<br>magnezowy                  | B                           | A | B | B | A | B | A | A | B |
| wodorotlenek potasu                        | B                           | A | B | B | B | B | A | A | B |
| wodorotlenek sodowy                        | B                           | A | A | B | B | A | A | A | B |
| wodorotlenek wapniowy                      | B                           | A | A | A | A | A | A | A | B |
| wodorowęglan sodu                          | B                           | A | A | A | A | A | A | A | B |
| wodor gazowy                               | kontakt z Działem Sprzedaży |   |   |   |   |   |   |   |   |
| żelatyna                                   | B                           | A | A | A | A | A | A | A | B |

**WIĘCE**