

● - brak efektu

● - lekkie odbarwienie

● - odbarwienie

ŚRODOWISKO CHEMICZNE

	ŻYWICA EPOKSYDOWA	KONGLOMERAT KWARCOWO-GRANITOWY	ŻYWICA FENELOWA	CERAMIKA MONOLITYCZNA	POLIPROPYLEN
Aceton	●	●	●	●	●
Acetonitryl	●	●	●	●	●
Alizaryna	●	●	●	●	●
Alkohol Etylowy 50%	●	●	●	●	●
Alkohol Etylowy 95%	●	●	●	●	●
Amonika 25%	●	●	●	●	●
Barwnik Giemzy	●	●	●	●	●
Benzen	●	●	●	●	●
Bezwodnik octowy	●	●	●	●	●
Błekit Anilinowy	●	●	●	●	●
2-Butan	●	●	●	●	●
Chlorek Sodowy 10%	●	●	●	●	●
Chlorek żelaza	●	●	●	●	●
Chromianka	●	●	●	●	●
Czterochlorek Węgla	●	●	●	●	●
Czerwien Kongo	●	●	●	●	●
1,2-Dichloroetan	●	●	●	●	●
Dichlorometan	●	●	●	●	●
Dichromian Potasu	●	●	●	●	●
N, N-Dimetyloformamid	●	●	●	●	●
1,4-Dioksany	●	●	●	●	●
Eozyna	●	●	●	●	●
Eter Dietylowy	●	●	●	●	●
Fenol	●	●	●	●	●
Fiolet Krystaliczny	●	●	●	●	●
Fiolet Metylowy	●	●	●	●	●
Formaldehyd 37%	●	●	●	●	●
Fuksyna Karbolowa	●	●	●	●	●
Fuksyna Zasadowa	●	●	●	●	●
Furfural	●	●	●	●	●
Glikol Etylenowy	●	●	●	●	●
N-Heksan	●	●	●	●	●
Heptan	●	●	●	●	●
Izooctan	●	●	●	●	●
Jod Krystaliczny	●	●	●	●	●
Jodek Potasu 10%	●	●	●	●	●
Karmin	●	●	●	●	●
Ksylen	●	●	●	●	●
Kwas Azotowy 10%	●	●	●	●	●
Kwas Azotowy ok. 65%	●	●	●	●	●
Kwas Chromowy 40%	●	●	●	●	●
Kwas Cytrynowy 10%	●	●	●	●	●
Kwas Fluorowodorowy 48%	●	●	●	●	●
Kwas Fosforowy 85%	●	●	●	●	●
Kwas Octowy 5%	●	●	●	●	●
Kwas Octowy Krystaliczny	●	●	●	●	●
Kwas Oleinowy	●	●	●	●	●
Kwas Siarkowy 33%	●	●	●	●	●
Kwas Siarkowy 60%	●	●	●	●	●
Kwas Siarkowy 96 %	●	●	●	●	●
Nadmanganian Potasu	●	●	●	●	●
Nafta	●	●	●	●	●
Octan Butylu	●	●	●	●	●
Octan Etylu	●	●	●	●	●
Olej Anilinowy	●	●	●	●	●
Olej Bawelniany	●	●	●	●	●
Olej Mineralny	●	●	●	●	●
Olej Transformatorowy	●	●	●	●	●
Oliwa z Oliwek	●	●	●	●	●
Oranż Akrydynowy	●	●	●	●	●
Podchloryn Sodowy 5%	●	●	●	●	●
Roztwór Mydła 1%	●	●	●	●	●
Safranina	●	●	●	●	●
Siarczan Miedzi (II)	●	●	●	●	●
Sudan III	●	●	●	●	●
Terpentyna	●	●	●	●	●
Tetrahudrofuran	●	●	●	●	●
Trichloroetylen	●	●	●	●	●
Tlenek Chromu	●	●	●	●	●
Toluen	●	●	●	●	●
Węglan Sodowy 2%	●	●	●	●	●
Węglan Sodowy 20%	●	●	●	●	●
Woda Destylowana	●	●	●	●	●
Woda Gotowana (5 min.)	●	●	●	●	●
Woda Utleniona 3%	●	●	●	●	●
Woda Utleniona 20%	●	●	●	●	●
Wodorotlenek Amonu 28%	●	●	●	●	●
Wodorotlenek Sodu 10%	●	●	●	●	●
Wodorotlenek Sodu 50%	●	●	●	●	●
Zieleń Malachitowa	●	●	●	●	●