
Technische fiche

MONOLAME 30cm met steel

INDUSTRA FOOD Fijne draad Full color

1) Algemeen

Het montuur

- Polypropyleen

Monolame

- SEBS



2) Kleuren, referenties en gewicht

Maten	wit	groen	blauw	rood	geel	Gewicht (kg)
30cm	100301	100318	100325	100332	100349	0.225

Diameter steel		Lengte van de steel	Steriliseerbaar
Steel	27.5 mm	20 cm	134 °
Handvat steel	25.5 mm		

3) Verpakking : Verpakt/6st.

Artikel	EAN artikel	EAN doos	Afm. doos (cm)	St/rij
100301	5410616100301	15410616100308	33X30X14	6
100318	5410616100318	15410616100315	33X30X14	6
100325	5410616100325	15410616100322	33X30X14	6
100332	5410616100332	15410616100339	33X30X14	6
100349	5410616100349	15410616100346	33X30X14	6

Goederen-code: 96039091

4) Technische specificaties

Geschikt voor de voedingssector

Advies voor gebruik : Het is aanbevolen om onze monolame vloerwissers te steriliseren voor gebruik. Steriliseerbaar tot 134°C.

Onze **MONOLAME** vloerwissers voldoen aan de huidige HACCP normen.

Onze volledige kleurgecodeerde lijn (wit-rood-blauw-groen-geel) helpt de kwaliteitsmanagers om kruisbesmettingen tijdens de productie te voorkomen.

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Chemical resistance of general Cawiton® SBS and SEBS grades

Acetic acid, 5 %	S
Acetone	U
Ammonia	S
Bleach	L
Butter	L
Cola beverage	S
Detergent, 30 %	S
Ethyl acetate	U
Ethylalcohol, diluted	S
Ethylalcohol, 96 %	L
Gasoline	U
Hydrochloric acid, 3 N	S
Hydrogen peroxide, 6 %	S
Mayonaise	L
Ketchup	S
Hand lotion	S
Methylalcohol	L
Milk	E
Mineral oil	L
Nitric acid, 3 N	S
Orange juice	S
Salad oil	L
Sodium hydroxide, 3 N	S
Sulfuric acid	S
Terpentine	U
Toluene	U
Water	E

E = Excellent
S = Satisfactory
L = Limited
U = Unsatisfactory

(Deze informatie kan evolueren in de tijd, en is informatief, zonder contractuele waarde).

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Chemical resistance of Cawiton compounds

1	Acetaldehyde	R	73	Ethyl bromide	R	145	Oils vegetable	T
2	Acetates (low mol wt)	R	74	Ethyl chloride	R	146	Oleic acid	R
3	Acetic acid (less then 5%)	R	75	Ethylamine	R	147	Oxalic acid	R
4	Acetic acid (more then 5%)	R	76	Ethylene chlorohydrin	R	148	Oxygen (gas)	R
5	Acetic anhydride	T	77	Ethylene dichloride	R	149	Ozone	R
6	Aceto nitrile	R	78	Ethylene glycol	T	150	Perchloric acid	R
7	Acetone	T	79	Ethylene oxide	R	151	Perchloroethylene	T
8	Acetyl bromide	R	80	Fatty acids	T	152	Phenol	N
9	Acetyl chloride	R	81	Ferric chloride	R	153	Phosphoric acid (ortho)	R
10	Air	R	82	Ferric sulfate	R	154	Phthalic acid	N
11	Alcohols	T	83	Ferrous chloride	R	155	Plating solutions	R
12	Aliphatic hydrocarbons (C4 and higher)	N	84	Ferrous sulfate	R	156	Polyglycol	T
13	Aluminium chloride	R	85	Fluoborate salts	R	157	Potassium carbonate	R
14	Aluminium sulphate	R	86	Fluoboric acid	R	158	Potassium chlorate	R
15	Alums	R	87	Fluo-silicic acid	R	159	Potassium hydroxide (med.conc.)	R
16	Ammonia (gas, liquid)	R	88	Formaldehyde	R	160	Potassium hydroxide (conc.)	R
17	Ammonium acetate	R	89	Formic acid	R	161	Potassium iodide	R
18	Ammonium carbonate	R	90	Freon	T	162	Propinal Adehyde	R
19	Ammonium chloride	R	91	Gasoline (non-aromatic)	N	163	Pyridine	R
20	Ammonium hydroxide	R	92	Gasoline (high-aromaticity)	N	164	Sea water	R
21	Ammonium nitrate	R	93	Glucose (dextrose)	R	165	Silicone fluids	R
22	Ammonium phosphate	R	94	Glue (water base)	R	166	Silicone oil	R
23	Ammonium sulfate	R	95	Glycerine	T	167	Silver nitrate	R
24	Amyl acetate	N	96	Grease	T	168	Skydrol	N
25	Amyl alcohol	N	97	Hydriodic acid	R	169	Soap solutions	R
26	Amyl chloride	N	98	Hydro bromic acid	R	170	Sodium bicarbonate	R
27	Aniline	T	99	Hydrochloric acid	R	171	Sodium bisulfate	R
28	Aniline hydrochloride	T	100	Hydrochloric acid (med.conc.)	R	172	Sodium bisulfite	R
29	Antimony salts	R	101	Hydrochloric acid (conc.)	R	173	Sodium borate	R
30	Aqua regia (75% HC1 25% HNO ³)	R	102	Hydrocyanic acid	R	174	Sodium carbonate	R
31	Aromatic hydrocarbons	N	103	Hydrofluoric acid	R	175	Sodium chlorate	R
32	Arsenic salts	R	104	Hydrogen peroxide (dil.)	R	176	Sodium chloride	R
33	Barium salts	R	105	Hydrogen peroxide (conc.)	R	177	Sodium terrocyanide	R
34	Benzaldehyde	N	106	Hydrogen sulfide	T	178	Sodium hydrosulfite	R
35	Benzene	N	107	Hypochlorous acid	R	179	Sodium hydroxide (dil.)	R
36	Benzene sulfonic acid	R	108	Iodine and solutions	T	180	Sodium hydroxide (med.conc.)	R
37	Benzoic acid	N	109	Iron salts	R	181	Sodium hydroxide (conc.)	R
38	Benzyl alcohol	N	110	Isopropanol (IPA)	R	182	Sodium hypochlorite (below 5%)	R
39	Bleaching liquors (non aromatic)	R	111	Kerosene	N	183	Sodium hypochlorite (above 5%)	R
40	Boric acid	R	112	Ketones (water soluble)	R	184	Sodium nitrate	R
41	Bromine	R	113	Lactic acids	R	185	Sodium silicate	R
42	Break fluid	R	114	Laquer solvents	N	186	Sodium sulfide	R
43	Butane	N	115	Lactic acids	R	187	Sodium sulfite	R
44	Butyl acetate	N	116	Lead Acetate	R	188	Steam (up to 40 psi)	T
45	Buryl alcohol (Butanol)	T	117	Linseed Oil	N	189	Stearic acid	R
46	Butyric acid	R	118	Lithium hydroxide	R	190	Styrene	N
47	Calcium oxide (diluted)	R	119	Magnesium chloride	R	191	Sulfur chloride	R
48	Calcium salts	R	120	Magnesium sulfate	R	192	Sulfur dioxide	R
49	Carbon (di)sulfide	N	121	Malic acid	R	193	Sulfuric hezafluoride	R
50	Carbon dioxide	R	122	Manganese salts	R	194	Sulfuric trioxide	R
51	Carbon tetrachloride	T	123	Mercury salts	R	195	Sulfuric acid (dil.)	R
52	Chloracetic acid	R	124	Methane	N	196	Sulfuric acid (med.conc.)	R
53	Chlorine (wet)	R	125	Methanol (<40%)	R	197	Sulfuric acid (conc.)	R
54	Chlorine (dry)	R	126	Methanol (>40%)	T	198	Sulfurous acid	R
55	Chlorobenzene	N	127	Methyl chloride	R	199	Swimming pool water	R
56	Chlorobromomethane	N	128	Methyl-ethyl-ketone (MEK)	R	200	Tannic acid	R
57	Chloroform	N	129	Methylen chloride	R	201	Tanning extracts	R
58	Chlorosulfonic acid	R	130	Milk	R	202	Tartaric acid	R
59	Chromic acid	R	131	Mixes acid (40% sulphuric 15% nitric)	R	203	Tin salts	R
60	Chromium salts	R	132	Molybdenum disulfide	R	204	Titanium salts	R
61	Citric Acid	R	133	Monoethanolamine	T	205	Toluene (toluol)	N
62	coolant	R	134	Naphtha	N	206	Trichloroacetic acid	R
63	Copper salts	R	135	Natural gas	N	207	Trichloroethylene	N
64	Cresol	N	136	Nickel salts	R	208	Tri-sodium	R
65	Cyclohexane	N	137	Nitric acid (diluted)	R	209	Turpentine	N
66	Cyclohexanone	N	138	Nitric acid (med. Conc.)	R	210	Urea	R
67	Diacetone alcohol	R	139	Nitric acid (conc.)	R	211	Uric Acid	R
68	Dimethyl formamide	R	140	Nitrobenzene	N	212	Vinyl plastisol	N
69	Essential oils	R	141	Nitrogen oxides	R	213	Water	R
70	Ethers	N	142	Nitrous acid	R	214	Water (brine)	R
71	Ethyl acetate	R	143	Oils animal	T	215	Xylene (Xylol)	N
72	Ethyl alcohol (Ethanol)	T	144	Oils mineral	T	216	Zinc chloride	R

R: resistant

N: not resistant

T: testing recommended before use