1988

Acceptable Paints, Coatings, Sealants and Liners for Potable Water Systems

Joseph L. Taraba
University of Kentucky

Click here to let us know how access to this document benefits you.

Follow this and additional works at: https://uknowledge.uky.edu/aeu_reports

Part of the Bioresource and Agricultural Engineering Commons

Repository Citation
https://uknowledge.uky.edu/aeu_reports/51

This Report is brought to you for free and open access by the Biosystems and Agricultural Engineering at UKnowledge. It has been accepted for inclusion in Agricultural Engineering Extension Updates by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.
The maintenance of safe drinking water from an individual domestic water supply requires the use of materials that do not degrade the water by adding contaminants that increase health risk to humans. Paints, coatings, sealants or liners are used in the construction and maintenance of wells, ponds and cistern water supply systems. The accompanying list is provided as an aid to the homeowner in choosing material(s) that will not contaminate the water.

Paints, coatings, sealants and liners can potentially release trace chemical substances to the water in which they are in contact with by the processes of diffusion, leaching or erosion. These chemical substances may be originally present in the material or may be produced as a result of gaining, deterioration or reaction with the water.

Four federal laws apply to such "additives or contaminants": The Toxic Substances Control Act, The Safe Drinking Water Act and The Insecticide, Rodenticide and Fungicide Act which are implemented by the U.S. Environmental Protection Agency (USEPA); and the Federal Food, Drug and cosmetic Act implemented by the Food and Drug Administration (FDA). To resolve the conflicts that would arise from two agencies administering their respective laws concerning drinking water, a memorandum of agreement (Federal Register, Vol. 44, No. 141, 42775-8, July 20, 1979) between the USEPA and FDA established the prime responsibility be with the USEPA. The USEPA reviews proposed products for use in domestic water supply systems prior to their manufacture. New products, new uses of existing products, new chemical formulations or new production processes for existing products must be submitted to USEPA prior to manufacture.
In testing and evaluating the materials that may add chemical substances to the drinking water, the USEPA is guided by a policy of reducing public health risks to the degree that it is feasible to do so for public drinking water systems. The toxicological advisories also state that a product is acceptable for use in public water supply systems based on the condition that the product is applied and/or utilized according to the manufacturers specifications. These specifications were utilized as the conditions under which the material was approved by the USEPA.

The following is a list of paints, coatings, sealants and liners acceptable to the USEPA for use in public water supply systems. This list is also approved by the Commonwealth of Kentucky and maintained by the Water Supply Section, Division of Water, Department of Natural Resources and Environmental Protection. This list is dated April 1987.
<table>
<thead>
<tr>
<th>Manufacturer and/or Distributor</th>
<th>Product Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armour Weld L/P Overlay Adhesive Coating</td>
<td>Bean Resin Type Protective Coating</td>
</tr>
<tr>
<td>Thiokol Polysulfide Liquid Polymer LP-3</td>
<td>Hydroxy 156</td>
</tr>
<tr>
<td>Thiokol Polysulfide Liquid Polymer LP-32</td>
<td>Hydroxy 300</td>
</tr>
<tr>
<td>Thiokol Polysulfide Liquid Polymer LP-33</td>
<td>Maraset Tank Lining System 7-309</td>
</tr>
<tr>
<td>Acme Chemical Co.</td>
<td>Acro 4460</td>
</tr>
<tr>
<td>Adhesive Engineering Co.</td>
<td>Concresive AEX 1419</td>
</tr>
<tr>
<td></td>
<td>Concresive 1300</td>
</tr>
<tr>
<td>Aldan Rubber Co.</td>
<td>Paraqual</td>
</tr>
<tr>
<td>American Bitunuls &amp; Ashpalt Co.</td>
<td>Abaco Formula #510</td>
</tr>
<tr>
<td>American Chemical Corp.</td>
<td>Aquata Poxy</td>
</tr>
<tr>
<td></td>
<td>Aquata Poxy Paint</td>
</tr>
<tr>
<td></td>
<td>Aquata Poxy Paint</td>
</tr>
<tr>
<td></td>
<td>Dynabond-System 2</td>
</tr>
<tr>
<td>American Metaseal Co.</td>
<td>Meta Cote 50 Clear Formulation #3-148-5</td>
</tr>
<tr>
<td></td>
<td>Meta Cote 50 Tile Red Formulation #3-188</td>
</tr>
<tr>
<td></td>
<td>Super Metacote 1204 Formulation #11-1204</td>
</tr>
<tr>
<td>American Tar Co.</td>
<td>Atco 1825</td>
</tr>
<tr>
<td>Ameron Corp.</td>
<td>Amercoat 23 Body Coat Gray</td>
</tr>
<tr>
<td></td>
<td>Amercoat 23 Body Coat Oxide Red</td>
</tr>
<tr>
<td></td>
<td>Amercoat 23 Primer Coat Dark Gray</td>
</tr>
<tr>
<td></td>
<td>Amercoat 23 Primer Coat White</td>
</tr>
<tr>
<td></td>
<td>Amercoat 23 Seal Coat Gray</td>
</tr>
<tr>
<td></td>
<td>Amercoat 23 Seal Coat White</td>
</tr>
<tr>
<td></td>
<td>Amercoat 33 Medium Gray</td>
</tr>
<tr>
<td></td>
<td>Amercoat 33 Oxide Red</td>
</tr>
<tr>
<td></td>
<td>Amercoat 33 Pearl Gray</td>
</tr>
<tr>
<td></td>
<td>Amercoat 33 White Vinyl Copolymer</td>
</tr>
<tr>
<td></td>
<td>Amercoat 395 Off White</td>
</tr>
<tr>
<td></td>
<td>Amercoat 395 White</td>
</tr>
<tr>
<td></td>
<td>Amercoat 395FD Ivory</td>
</tr>
<tr>
<td></td>
<td>Amercoat 395FD Ivory with 861 Accelerator</td>
</tr>
<tr>
<td></td>
<td>Amercoat 395FD Off White</td>
</tr>
<tr>
<td>Company</td>
<td>Paints and Coatings (Cont'd)</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ameron Corp.</td>
<td>Amercoat 395FD Off White with 861 Accelerator</td>
</tr>
<tr>
<td></td>
<td>Amercoat 395FD White</td>
</tr>
<tr>
<td></td>
<td>Amercoat 395FD White with 861 Accelerator</td>
</tr>
<tr>
<td></td>
<td>Amercoat 66</td>
</tr>
<tr>
<td></td>
<td>Amercoat 70</td>
</tr>
<tr>
<td></td>
<td>Amercoat 79</td>
</tr>
<tr>
<td>Amsterdam Color Works, Inc.</td>
<td>Elastomeric Coating</td>
</tr>
<tr>
<td>Ashland Chemical Co.</td>
<td>Arapol 7242-T-15</td>
</tr>
<tr>
<td>Belzona Molecular Limited</td>
<td>Belzona Molecular Super Metal</td>
</tr>
<tr>
<td>Broadview Chemical Corp.</td>
<td>Sta-Lok Primer &quot;F&quot;</td>
</tr>
<tr>
<td>Byco Marine &amp; Industrial Coatings</td>
<td>Byco Tar-Gard 212 White</td>
</tr>
<tr>
<td></td>
<td>Molupon HB Primer/Finish 316 White</td>
</tr>
<tr>
<td></td>
<td>Molutar BT212 White</td>
</tr>
<tr>
<td>Caliber Coatings Corp</td>
<td>Caliber C-35</td>
</tr>
<tr>
<td></td>
<td>Caliber C-48 Tank Lining Coating</td>
</tr>
<tr>
<td>Capco Pipe Co., Inc.</td>
<td>Butadiene-Styrene Latex-Based Coating</td>
</tr>
<tr>
<td>Carboline Co.</td>
<td>Carbo Zinc II (primer)</td>
</tr>
<tr>
<td></td>
<td>Carboline Carbo Zinc #11</td>
</tr>
<tr>
<td></td>
<td>Carboline Epoxy 190</td>
</tr>
<tr>
<td></td>
<td>Carboline Epoxy 190 (Finish Coat)</td>
</tr>
<tr>
<td></td>
<td>Carboline Protecting Coatings #187</td>
</tr>
<tr>
<td></td>
<td>Carboline 151-2 Caulking Compound</td>
</tr>
<tr>
<td></td>
<td>Carboline 191 Finish</td>
</tr>
<tr>
<td></td>
<td>Carboline 191 Primer</td>
</tr>
<tr>
<td></td>
<td>Carboline 191HB Top Coat</td>
</tr>
<tr>
<td>Ciba-Geigy Corp.</td>
<td>Araloite 6010/Hardener HY 830 Epoxy System</td>
</tr>
<tr>
<td></td>
<td>Deta/Bisphenol A-Epoxy</td>
</tr>
<tr>
<td></td>
<td>GF-305/HY-830 Epoxy System</td>
</tr>
<tr>
<td></td>
<td>GF-9513/HY-830 Epoxy System</td>
</tr>
<tr>
<td></td>
<td>XU 283/Araloite 6010 Epoxy System</td>
</tr>
<tr>
<td></td>
<td>XU-207/9513 Epoxy Coating</td>
</tr>
<tr>
<td>CM Technologies, Inc.</td>
<td>CM-2000</td>
</tr>
<tr>
<td>Con-Lux Coatings, Inc.</td>
<td>Epoxide 33 Ceramic Buff</td>
</tr>
<tr>
<td></td>
<td>Epoxide 34 Ceramic White</td>
</tr>
<tr>
<td></td>
<td>Vinyl-Grip 58 Primer Red</td>
</tr>
<tr>
<td></td>
<td>Vinyloid 93 Multi-Mil Tusk</td>
</tr>
<tr>
<td></td>
<td>Vinyloid 97 Aluminum</td>
</tr>
<tr>
<td></td>
<td>Vinyloid 98 White</td>
</tr>
<tr>
<td></td>
<td>Zinc-Plate 21 Inorganic Primer</td>
</tr>
</tbody>
</table>
Paints and Coatings (Cont'd)

Cook Paint & Varnish Co.
- Cook Epoxy Coating Black 920-B-926
- Epicon NW 920-W0965 (Base Component)
- Epicon NW 920-W-965 (Curing Agent)
- Epoxy Coating 920-W-980/700-C-525
- Epoxy Coating 920-W-902/700-C-529
- Epoxy Coating 920-Y-925/920-C-227
- Internal Epoxy Formula 920-R-128
- Shelcote Paint 920-W-962
- Shelcote 700-C-465 (Curing Agent)
- Vinicon NW Paint (900-W-439)
- 836-R-10 Epoxy Coating
- 920-Y-925 (Base Component)
- 920-Y-925 (Curing Agent)

Crowder-Warner Corp.
- Tyrolite

Dampney Co., Inc.
- Elastoid 1300
- Endcor 801

Delta Plastic Co.
- Delta PC40-903 A & B

Detroit Graphite Co.
- Gilsnite Asphalt Coating #827
- Rock Tar
- Rock Tar T.0

Devcon Corp.
- Tankite II

Devoe & Raynolds Co.
- Chemfast 4000 Epoxy Gloss Light Gray
- Chemfast 4000 Epoxy Gloss White-Base Portion
- Chemfast 4000 Epoxy Gloss Converter Portion
- Zincprime 800 Activator Portion
- Zincprime 800-Base Portion

Devoe Marine Coatings Co.
- Bar Rust 235 Epoxy Coating Buff
- Bar Rust 235 Epoxy Coating Off-White
- Devran 207D Epoxy Coating Blue
- Devran 258 Off White Waterbase Epoxy Primer
- Devran 259 Light Gray Waterbase Coating
- 18421 Devran 184 Interior Coating Red

Devoe-Prufcoat
- Chemfast 545 Epoxy Coating (Base & Converter)

Dural International Corp.
- Dural 304
- Duralkote
- Duralkote 302
- Duralkote 304
- Duralkote 312

Eagle-Picher Industries, Inc.
- Chem-Pon 2311 Finish (Base and Catalyst)
- Chem-Pon 2311 Primer (Base and Catalyst)

Electric Welding Alloys Corp.
- Staintin 157 Pa
Paints and Coatings (Cont'd)

Elite Coatings Co., Inc.
- Elite #780 Buff
- Elite #780 White

Engard Coatings Corp
- Engard 460
- Engard 473 Super T&O Epoxy Coating
- Engard 800
- Engard 820

Enjay Chemical Co.
- Rust-Ban EP 6839/EP 6840
- Rust-Ban PH 6261/PH 6297

Epoxy Surfaces, Inc.
- Tank Coating

Epoxylite Corp.
- Epoxylite 203
- Epoxylite 213

Eureka Chem. Co.
- Eureka Fluid Film

Eutectic Welding Alloys Corp.
- Eutec-Silwed 1618

Farcoil Co.
- Ballast Tank Coating #7340
- Farbo-Coat #50 FR
- Farbo-Coat 64
- Farbo-Coat 73
- 5953 Ballastite
- 7386 Ballastite

Flintkote Co.
- Flintkote C-13-E Emulsion No. 645
- Flintkote 265
- Flintkote 265A

General Electric Co.
- Lexan

General Polymers Corp.
- Acryltx 2500
- DE3543-60 Deco-Rez Hi-Solids Epoxy Coating
- 3510 DEeco-Rez Epoxy Chemical Resistant Coating

General Products Corp.
- As Coat 1000

Gilman Co.
- Gil-Poxy Hi Build Coating Oxy Primer

Green Mountain Research Corp.
- Tuff-Tank 100
- Tuff-Tank 50 (Clear)
- Tuff-Tank 50 (Tile Red)

Grow Chemical Coatings Corp.
- Prufcoat HSA Vinyl
- Prufcoat P-62 Vinyl Weld Primer

H.B. Fuller Co.
- Resiweld Protective Coating #7222

Herestite & Chemical Co.
- Herestite P-403

Hodgman Rusber Co.
- Aqua-Sav Butyl Coating
Paints and Coatings (Cont'd)

Hyde Park Chemical

H(2) Out I
H(2) Out II
H(2) Out III

Indurall Coatings, Inc.

A-1313 White High Build Vinyl
A-8527 Gray High Build Vinyl
A9-8606, Activated
Indurall Induron High Build Epoxy Primer H9-1066
Indurall PE-50 High Build, Polyamide Epoxy
Indurall Ruff Stuff 3300, Gray
Indurall Ruff Stuff 3300, Tan
J-1137 Aluminum High Build Vinyl

Industrial Paints

Aluminum Vinyl Coating
Aluminum Vinyl Coating System M-4976
M-4980 Gray Vinyl Coating
M-4981 White Vinyl Coating
M-4982 Aluminum Vinyl Coating
M-4983 Red Vinyl Primer
M-7279 Gray Epoxy Base
M-7279C Hardener for Gray Epoxy Base
M-7889 Buff Epoxy Base Primer
M-7891 Gray Epoxy 2 Component Hi Build Finish Coat
M-7934 Buff Epoxy Base Primer
M-7939 Gray Epoxy Two Component Finish Coat
M-7941 Hardener
Nocord Epoxy System M-4801 Intermediate Coat
Nocord Epoxy System M-4802-1 Aluminum Finish Coat
Nocord Epoxy System M-7154-S Gray Epoxy Primer
Nocord M-4800 Epoxy Red Oxide Zinc Chromate Primer

Inorganic Coatings, Inc.

IC 531

International Coating Systems, Inc.

Penetron

International Epoxy Corp.

Epoxy Fool Kote

International Paint Co., Inc.

Intergard Exa 471/473 White
Intergard Exa 472/473 Blue
Intergard Solvent Free Blue 4421
Intergard Solvent Free Reactor 4423
Intergard Solvent Free White 4424
LD1657 Red Oxide Vinyl (VR-3)
LD1658 White Vinyl (VR-3)
LD1659 Gray Vinyl (VR-3)
LD1660 Vinyl Aluminum (VR-3)
Product 1810
V8300 White Vinyl Finish
Vinyl Primer Red
Vinyl Primer White
VMBC800 White High Build Vinyl
VXA846 Intervinux Primer Gray
WCA 820/WCA 821 Interbond Acrylic Emulsion White
Paints and Coatings (Cont'd)

International Paint Co., Inc.
- WCA 822/WCA 821 Interbond Acrylic Emulsion Salmon
- Zinc Dust Paint #2406
- Zinc Dust Primer #102

Jordan Paint Manufacturing Co.
- MIL-P-15328B Vinyl Wash Primer (Jordan #14-2-004)
- MIL-P-24441 White Epoxy (Jordan #14-1-029)
- SSPC 101-64T Aluminum (Jordan #14-8-019)
- SSPC-104-64T White (Jordan #14-1-011)
- SPC-8-64T Aluminum (Jordan #14-8-020)
- SSPC-9-64T White (Jordan #14-1-012)
- VR-3 Aluminum (Jordan #14-9-002)
- VR-3 Gray (Jordan #14-8-015)
- VR-3 Red (Jordan #14-3-006)
- VR-3 White (Jordan #14-1-010)

Joseph Dixon Crucible Co.
- Coal Tar System Finish Coat #111 TI
- Dixon #104
- Dixon #107
- Dixon #201
- Vinyl Series Finish Coat #111 TI
- Zinc Dust Finish Coat #111 TI

Keeler & Long, Inc.
- Epoxy White Primer #6548/3200

Koppers Co., Inc.
- Bitumastic Super Tank Solution
- Bitumastic 100
- Bitumastic 70-B Enamel
- Glamorglaze 200
- Hi-Quard Epoxy Coating
- Inertol #49
- Inertol #49 Thick
- Inertol Primer 621-FDA Coating
- Inertol Resin Aluminum 5504
- Inertol Vinyl Aluminum Paint 852
- Inertol Vinyl Intermediate Coat 849 Grey
- Inertol Vinyl Intermediate Coat 849 White
- Inertol Vinyl Primer 837A-Grey
- Inertol Vinyl Primer 837A-Red
- Inertol Vinyl Primer 837A-White
- Inertol Vinyl 850 Dawn Blue
- Inertol Vinyl 850 White
- Koppers 200 Epoxy
- Koppers 200 HB Epoxy
- Koppers 294 Epoxy Primer
- Koppers 40 Passivator
- Petroepoxy
- Torex 800 Enamel Dawn Blue 328
- Torex 800 Enamel White 311
- Torex 810 Heavy Lt. Blue
- Torex 810 Heavy White

Lloyd A Fry Roofing Co.
- Wet Surface Plastic Roof Cement - WP
Paints and Coatings (Cont'd)

M.A. Bruder & Sons, Inc.
- Ply-tile 520-G-06 Epoxy Tank Coating
- Ply-tile 520-W-360 Lead Free Metal Primer
- Ply-tile 420-W-45
- Ply-tile 520-W-61
- Rust-O-Lastic 20-A-275 Vinyl Primer
- Rust-O-Lastic 20-A-310 Vinyl 78-D-78 Buff Base
- Rust-O-Lastic 20-A-384 Vinyl Intermediate Coat
- Rust-O-Lastic 20-A-398 Vinyl Coatings

Maintenance, Inc.
- Jennite J-16
- Jennite J-16-R

Maneco International
- Sanitile-Eisen Heiss 320 Interior Coating System

Master Mechanics Co., International
- Vulkem 101

Metalife International, Inc.
- Metalife Coating System

Mobary Chemical Corp.
- Merlon

Mobil Chemical Co.
- Val-Chem Hi-Build Tank Epoxy 78-T-1 Curing Agent

Mobile Paint Mfg. Co., Inc.
- 40-AW-13 Hi-Build Mopoxy

Palmer Products, Inc.
- Palmer 7078 Epoxy Coating

Parawax Co.
- Paraseal #2400

Pennsbury Coatings Corp.
- Penn-Chem Epoxy Tank Liner 54 Series
- Pennsbury Pennox 61
- Pennsbury WIS-14 Four-Coat Vinyl System
- Pennsbury 60-A-1
- Unipon 81-A-1 Aluminum Topcoat
- Unipon 81-D-450 Intermediate Coat
- Unipon 81-P-1 Primer
- 54-G-161 Penn-Chem Gray Panamid H-B Solution
- 54-W-23 Penn-Chem White Panamid H-B Solution
- 55-G-155 Penn. Steel Epoxy Seam Sealer Gray
- 60-L-310 Penn-Chem Vinyl Enamel
- 60-P-1 Penn-Chem Vinyl Primer
- 61-G-149 Penn-Chem American Gray High Build Vinyl
- 61-W-23 Penn-Chem White High Build Vinyl
- 70-P-1 Pennlon Metal Primer
- 70-W-23 Pennlon Enamel White
- 72-D-452 Pennlon H-B Sand

Permagile-Salmon LTD.
- Cat Coat
- Epoxy Adhesive 1-216 LM Gel
- Perm-Inject

Permite Corp.
- 10823 Epoxy-Polyamide
<table>
<thead>
<tr>
<th>Company</th>
<th>Paints and Coatings (Cont'd)</th>
</tr>
</thead>
</table>
| Pittsburgh Coke & Chemical Co.| Pitt Chem Amide Cured Coal Tar Epoxy Coating  
Pitt Chem Coal Tar Urethane Coating  
Pitt Chem Coating Powder  
Pitt Chem Permapipe Compound  
Pitt Chem Tarset Primer  
Pitt Chem Tarset Red  
Pitt Chem Tarset Standard |
| Pittsburgh Plate Glass Co.    | Aquapon Gray UC-9652  
Aquapon Zinc Rich Primer UC-9685  
Coal Tar Coating UC-12367  
Coal-Cat UC-8695  
Metalhide 100 UC-8864  
Selectron 58059-A White Gel Coat  
Spray Laquers #54-112 (Silver)  
Spray Laquers #54-115 (Clear) |
| Pocono Fabricators            | Pre-Krete Formula C-17  
Pre-Krete Formula G-8 |
| Polymorphic Polymers Corp.    | Polymorphic Resin |
| Porter Paint Co.              | High Solids Tank Lining Epoxy 7530 White  
High Solids Tank Lining Epoxy 7536 Beige  
High Solids Tank Lining Epoxy 7537 Aqua  
Porters 4836/4837 Tank Lining |
| Pratt & Lambert, Inc.         | Epoxy Red Primer #347  
Epoxy Resistant Coating Black #0483  
Epoxy Resistant Coating Dark Gray #71512  
Epoxy Resistant Coating Silver Gray #71513  
No. 0483 Epoxy Resistant Coating Black  
No. 347 Epoxy Red Lead Primer  
No. 71512 Epoxy Resistant Coating Dark Gray  
No. 71513 Epoxy Resistant Silver Gray |
| Products Research & Chemical Corp.| PRC Sealer No. 79F |
| R Tech Protective Coatings Inc.| Conguard |
| Reo Hand Paint Co.            | T2908 |
| Reichhold Corp.               | Nocord M-4800 Red Primer  
Nocord M-4801 Red/Brown Intermediate Coatings  
Nocord M-4802-1 Aluminum Finish Coatings  
Nocord M-4803 Aluminum Intermediate Coatings |
| Reilly Tar & Chemical Corp.   | Reilly Synthetic #122 Primer  
Reilly 230 AWWA Enamel |
| Reliance Universal (B.C.), Ltd.| Copon Epoxy 25C  
Copon Epoxy 63 |
Reynolds Coating Corp.  
RJ Manufacturing, Inc.  
Rocky Mountain Chemical Co.  
Rulon Co.  
Rust-Oleum Corp.  
Samson Chemical Corp.  
Sanchem, Inc.  
Savlar Paints Limited  
SOM Corp.  
Shell Chemical Co.  
Shell Oil Co.  
Sherwin-Williams Co.

Reynolds Coating Corp.  
Rust-Oleum Corp.  
Samson Chemical Corp.  
Sanchem, Inc.  
Savlar Paints Limited  
SOM Corp.  
Shell Chemical Co.  
Shell Oil Co.  
Sherwin-Williams Co.
Paints and Coatings (Cont'd)

Sigma Coatings, Inc.  
1 Coat #5476-3160 (Buff)  
1 Coat #5476-7000 (White)  
1 Coat Sta-Tuf Green Primer #3252  
1 Coat Sta-Tuf Haze Gray Intermediate #3251  
1 Coat Sta-Tuf White Finish #3253

Sika Corp.  
Colma Dur  
Colma Dur Gel  
Colma Kote M  
Sikaflex 1-A  
Sikagard Hi-Bild 667-Limestone Gray

Sinclair Refining Co.  
#L-1014-57 Coating

Sirmast of America, Inc.  
Sirmast #100 (Expansion Joint)  
Sirmast #11 (Reservoir Coating)  
Sirmast #2 (Injection Resin)  
Sirmast #4 (Mortar Mix)

Socony Paints Products Co.  
35-J-12 Sarva Interior Paint

Southern Coatings & Chemical Co.  
Epoxy Tank Liner - No. 159

Standard Crywall Products, Inc.  
Acryl 60  
Thoroseal  
Thoroseal Plaster Mix W/ Acryl 60

Standard Oil Co. of California  
Sealcoat #209  
Sealcoat HVR 57  
U.S. Pipe Seal Coat

Superior Coatings  
KTX 1521: Component A

Surface Coatings Engineers, Inc.  
Vinylon

Technical Coatings, Inc.  
E-6000 Green Epoxy Primer  
E-6001 151 Haze Gray Intermediate Coat Epoxy  
E-6002 White Epoxy Finish Coat

The mec Co., Inc.  
Coating System 3  
Hydro-Pox Primer 20-1211  
Hydro-Pox White 20-1235  
Pota-Pox 20-1211  
Pota-Pox 20-2000  
The mec Series 20-1255 Pota-Pox Primer, Beige  
The mec 33-1211 Vinoline Primer  
The mec 34-1220 Vinoline Intermediate  
The mec 35-1243 Vinoline Aluminum Finish  
The mec 35-2000 Vinoline White  
The mec 46-465 High Build Tank Coating  
104-1255 Beige H.S. Epoxy  
104-2000 White H.S. Epoxy  
139-AA90 White Pota-Pox II
Paints and Coatings (Cont'd)

The mec Co., Inc. 139-1255 Beige Pota-Pox II
46-272 Topox
800 Water Tank Primer
881 & 882 Interior Water Tank Coating

Triple G. Coatings Inc. Sealkote FF

Tropical Paint & Oil Co. Cementkote White 722-01
Zincoater Paint

U.S. Army Corps of Engineers Formula C-200

U.S. Waterproofing, Inc. Five Star Waterproofing

Uniroyal, Ltd. Liquid Membrane 6125

Urecal Corp. Control Coat 501
Urecal 807

Valspar Corp. Valspar 35-J-12 Sarva Interior Tank Paint
Valspar 78-D-7B Val-Chem Hi-Build Tank Epoxy Buff
Valspar 78-T-1 Val-Chem Hi-Build Tank Epoxy Curing
Valspar 78-W-3B Val-Chem Hi-Build Tank Epoxy White
Valspar 80-R-B Vinyl Primer
Valspar 93-4-17 Hi-Build Vinyl Dove Grey
Valspar 94-A-1 Vinyl Aluminum
Valspar 94-W-9 Vinyl Enamel White

Vandex, Inc. Vandex "Super:

Vickers Industrial Coatings, Inc. Acro 3303

Virden Perma-Bilt Co. Virden Tank Coat Epoxy

Watertite Concrete Systems, Inc. Inject-O-Flex

Wisconsin Protective Coating Corp. Plasite #7133 Topcoat
Plasite #7156
Plasite Coating #1064 Baking Epoxy Phenolic
Plasite Coating #3065 Baking Phenolic
Plasite Coating #7133 Epoxy Polyamide Cured

Wise Chemical Co., Inc. Wise Chem E-212 (Blue)
Wise Chem E-212 (White)

Zebron Corp. Zebron Polyurethane Coating

3M Co. Scotch Bond Accelerator Primer 4180
Scotch Bond Accelerator Primer 4181
Scotch Bond Hydraulic Sealant 4177
Scotch Bond Penetrating Sealant 4179
Scotch-Clad Deck Coating
ScotchBond Brand Hydraulic Sealant 4177
3M Co.

ScotchBond Brand Hydraulic Sealant 4179
Scotchkote #306
Scotchkote 134 Fusion Bonded Epoxy Coat
Scotchkote 203 Fusion-Bonded Epoxy Coating
Scotchkote 206N Fusion Bonded Epoxy Coating
<table>
<thead>
<tr>
<th>Company</th>
<th>Product/Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>E.I. Dupont De Nemours &amp; Co.</td>
<td>Hypalon</td>
</tr>
<tr>
<td>Eaton Corp.</td>
<td>Liners for Reservoirs for Drinking Water</td>
</tr>
<tr>
<td>Ferro Corp.</td>
<td>Gel Coat</td>
</tr>
<tr>
<td>Filon Plastics Corp.</td>
<td>Filon Plastic and Cement-Asbestos Board</td>
</tr>
<tr>
<td>Franklin Hodge Industries, Ltd.</td>
<td>Butyl Rubber Formula No. E-5706</td>
</tr>
<tr>
<td>Freeze &amp; Nichols</td>
<td>Ethylene Propylene Diene Monomer Sheeting &amp; Glue</td>
</tr>
<tr>
<td>General Polymers Corp.</td>
<td>Deco-Rez 4998</td>
</tr>
<tr>
<td>Genesee Laboratory, Inc.</td>
<td>Glitex 180 Genesee Tubing</td>
</tr>
<tr>
<td>Goodyear Tire &amp; Rubber Co.</td>
<td>Goodyear Butyl Sheeting Formula NBZIM158</td>
</tr>
<tr>
<td>Gundline Lining Systems, Inc.</td>
<td>Gundline HD Lining Material</td>
</tr>
<tr>
<td>Gundline HD A Lining Material</td>
<td></td>
</tr>
<tr>
<td>Halliburton Co.</td>
<td>PWG</td>
</tr>
<tr>
<td>Hamilton Kent Manufacturing Co., Inc.</td>
<td>Kent-Seal No. 2 Joint Sealant</td>
</tr>
<tr>
<td>Hewitt-Robins, Inc.</td>
<td>Conservo Water Hose</td>
</tr>
<tr>
<td>ILC Dover</td>
<td>Estane 54640</td>
</tr>
<tr>
<td>Industrial Hose Co.</td>
<td>Aqua Flo Rubber Flexible Hose</td>
</tr>
<tr>
<td>J.P. Stevens &amp; Co., Inc.</td>
<td>Hypalon Membrane Lining - Formulation XH 2215</td>
</tr>
<tr>
<td>Los Angeles Rubber Co.</td>
<td>LASR-XR-59</td>
</tr>
<tr>
<td>Moore McCormack Co.</td>
<td>Horsey-Set</td>
</tr>
<tr>
<td>Plymouth Rubber Co., Inc.</td>
<td>Nylon Reinforced Hypalon Sheeting</td>
</tr>
<tr>
<td>Reeves Brothers, Inc.</td>
<td>Reeves S/18109 Liner</td>
</tr>
<tr>
<td>Reeves S/18128 Floating Roof Liner</td>
<td></td>
</tr>
<tr>
<td>Rubbercraft Corp.</td>
<td>Neoprene Tubing</td>
</tr>
<tr>
<td>Sarnafil (U.S.), Inc.</td>
<td>Black Polyethylene Sheeting</td>
</tr>
<tr>
<td>Schlegel Lining Technology Inc.</td>
<td>Polyethylene Sheeting</td>
</tr>
<tr>
<td></td>
<td>Schlegel Sheet</td>
</tr>
<tr>
<td>Manufacturer and/or Distributor</td>
<td>Product Name</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>A Qusmer &amp; Co., Inc.</td>
<td>Mammut Water Tank Liners</td>
</tr>
<tr>
<td>A.O. Smith Harvestore Products, Inc.</td>
<td>Aquastore Tank System Sealer No. 79, Part No. 254672-1</td>
</tr>
<tr>
<td>A.O. Smith-Inland, Inc.</td>
<td>Green Thread Polythread (R) Red Thread Silver Thread</td>
</tr>
<tr>
<td>American Cyanamid Co.</td>
<td>Grout AM-9</td>
</tr>
<tr>
<td>American Rubber Manufacturing Co.</td>
<td>Bonanza Brand Rubber Hose Couplings</td>
</tr>
<tr>
<td>Ameron Corp.</td>
<td>Bondstrand</td>
</tr>
<tr>
<td>B.F. Goodrich Co.</td>
<td>Geon 8750</td>
</tr>
<tr>
<td>Birdair Structures Div.</td>
<td>Birdair Bags</td>
</tr>
<tr>
<td>Burke Rubber Co.</td>
<td>Burke Potable Water Liner</td>
</tr>
<tr>
<td>Carlisle Tire &amp; Rubber Co.</td>
<td>Butyl Rubber Membrane Sure Seal EPDM Potable Water Tank Liner</td>
</tr>
<tr>
<td>Chevron U.S.A. Inc.</td>
<td>Chevron Industrial Membrane Chevron Industrial Membrane Polyester Reinforced</td>
</tr>
<tr>
<td>Clark Porcelain Limited</td>
<td>Crophandling Farm System</td>
</tr>
<tr>
<td>Consolidated Pipe Co. of America</td>
<td>Polyethylene Plastic Pipe</td>
</tr>
<tr>
<td>Corro-Ban Products Co.</td>
<td>Hydro Ban Sheeting Lining System Hydro-Lox Sheet Lining System</td>
</tr>
<tr>
<td>Cuno Engineering Co.</td>
<td>Melamine</td>
</tr>
<tr>
<td>Dan De Products Corp.</td>
<td>Tuftube</td>
</tr>
<tr>
<td>De Neef American, Inc.</td>
<td>Flex Chemical Grout Tacss Chemical Grout</td>
</tr>
</tbody>
</table>
SCM Corp.  
- GAOD N-29  
- GAOD N-3S  
- GAOD VWM-28  
- GAOD VWM-29T

Sika Corp.  
- IGAS Joint Sealer  
- Sikaflex 1A - Bronze  
- Sikaflex 1A - Capitol Tan  
- Sikaflex 1A - Dark Bronze  
- Sikaflex 1A - Light Brown  
- Sikaflex 1A - Limestone  
- Sikaflex 1A - Tan  
- Sikaflex 1A - White  
- Sikaflex 1A - Precast  
- Sikaflex 1A Black  
- Sikaflex 1A Colonial White  
- Sikaflex 12 SL Black  
- Sikaflex 12 SL Limestone Gray  
- Sikaflex 1A

Tremco Manufacturing Co.  
- Tremco Filter Sealant RL-089  
- Tremco Filter Sealant RL-100

U.S. Industrial Chemical Co.  
- Microthene

W.R. Meadows, Inc.  
- Meadowmat

3M Co.  
- Scotch-Seal Brand Chemical Grout 5600 (Foam)  
- Scotch-Seal Brand Chemical Grout 5610 (Gel)  
- 3M Brand Sealing Gel CR-250 (Dye-Free)  
- 3M Brand Sealing Gel CR-250 (With Blue Dye)  
- 3M Brand Sewer Grouting Compound CR202