

# HoldTight<sup>®</sup> 102 - Representative Coating Compatibility Chart

## FOR APPROVALS NOT LISTED, CONTACT TECH SERVICES

Polyamide epoxy primer, 2-component, rust inhibitive Polyamide epoxy (chemically resistant) 60% solid by volume

## CONTACT DAVID KEEHAN, 888.281.2480 | DAVE.KEEHAN@ADV-POLYMER.COM

### FOR APPROVALS NOT LISTED, CONTACT TECH SERVICES

Multi-purpose epoxy coating Inorganic zinc silicate primer (solvent based) High solids epoxy coating Graffiti control coating

### APPROVED FOR ALL PRODUCTS, CONTACT PEDRO RUIZ, TECHNICAL SERVICES MANAGER, EMAIL: pruiz@belzona.com

### FOR APPROVALS NOT LISTED, CONTACT DEVESH YADAV, TECHNOLOGY EXECUTIVE

High solids, glass flake reinforced epoxy coating Surface Tolerant Epoxy Aluminum Surface Tolerant Epoxy Aluminum High Build Epoxy Anti-Corrosive Primer High Build Epoxy Anti-Corrosive Primer Surface Tolerant Epoxy High Build Epoxy High Solids Epoxy Zinc Rich Primer Epoxy Zinc Rich Primer Inorganic Zinc Silicate Quick Dry Acrylic Primer

# FOR APPROVALS NOT LISTED, CONTACT TECH SERVICES, DWAYNE MEYER, EMAIL: dmeyer@carboline.com

Coal tar epoxy polyamide, 2-component, chemically cured Hi-build epoxy mastic Modified epoxy, phenolic, amine, adduct cured Organic zinc-rich epoxy primer, high solids Organic zinc-rich epoxy primer, high solids Cross-linked epoxy, high-solids, hi-build Coal tar epoxy Aluminum epoxy mastic, modified 2-component, hi-build Aluminum flake-filled epoxy mastic Aluminum-filled epoxy mastic Coal tar polyurethane, 1-component, moisture cured, micaceous iron oxide Cross-linked epoxy, self-priming, high solids, hi-build

This list is not intended to be complete or definitive. It is representative only. Consult your coating supplier and/or HoldTight Solutions Inc., for manufacturers or coatings not on this list. Documentation is available from HoldTight Solutions Inc., P.O. Box 27907, Houston, TX 77227.7907; Phone: 800-319-8802 or 713-266-9339; Fax: 800-728-8861 or 713-266-1022; Email: info@holdtight.com; Website: www.holdtight.com.

## ACRO

ACRO - 4422 ACRO - 4460

### **ADVANCED POLYMER**

### AMERON/PPG

AMERCOAT 385 DIMETCOTE 21-9 AMERLOCK - 400 AMERSHIELD

## BELZONA

### **BERGER PAINTS**

STEELSHIELD 1200 EPIMASTIC 5100 EPILUX 78 EPILUX 74 EPIMASTIC 7200 SR EPIMASTIC 4500 MIO ZINCANODE 620 ZINCANODE 690 ZINCANODE 330 RAPID AIR DRY 10

### CARBOLINE

BITUMASTIC 300M CARBOMASTIC 801 CARBOLINE 857 CARBOLINE 859 CARBOLINE 893 CARBOMASTIC 14 CARBOMASTIC 15 CARBOMASTIC 15 L0 CARBOMASTIC 90 POLYCLAD 600M SUPER HI-GARD 891



#### DAMPNEY

DENSO NORTH AMERICA AND DENSO/WINN & COALES

#### HEMPEL

HEMPADUR 1557 HEMPADUR 4514 HEMPADUR 4515 HEMPADUR 4563 U

### INTERNATIONAL (AKZO NOBEL)

#### JOTUN

BALLOXY HB LIGHT BARRIER/BARRIER 77/-80/-90 ZEP JOTAMASTIC 80 JOTAMASTIC 87 PRIMASTIC PRIMASTIC UNIVERSAL JOTAPRIME MASTIC JOTACOTE UNIVERSAL

#### LORD ELASTOMERS

CHEMLOK - 289 CHEMLOK - 290 CHEMLOK -286

### PLASITE

PLASITE 7156 PLASITE 4300 PLASITE 3070

### POLIBRID

POLIBRID 705 POLIBRID P302 GENERAL APPROVAL FOR ALL COATINGS, WHEN HOLDTIGHT®102 IS USED AS DIRECTED CONTACT TOM TRAIN, TECHNICAL MANAGER, PHONE: 617.389.2805 | FAX: 617.389.0484

# APPROVED FOR LIQUID COATING INCLUDING PROTAL 7200 AND ARCHCO TANK LININGS AND COATINGS

FOR APPROVALS NOT LISTED, CONTACT MARK RUBIO, ENGINEERING SALES MANAGER, EMAIL: maaru@hempel.com

### ALL EPOXY PRIMERS IN ATMOSPHERIC SERVICES INCLUDING:

Polyamide-adduct cured epoxy paint, 2-component Two-component, polyamide adduct-cured epoxy paint Two-component, high solids, polyamide-cured epoxy paint Modified polyamide-cured epoxy, hi-build, 2-component

# FOR APPROVAL, CONTACT BILL JENKINS, TECHNICAL SERVICE MANAGER, EMAIL: bill.jenkins@akzonobel.com

### FOR APPROVALS NOT LISTED, CONTACT TECHNICAL SERVICE

Polyamine cured epoxy mastic coating Polyamide cured zinc epoxy coating Polyamine cured epoxy mastic coating Polyamine cured epoxy mastic coating Polyamine cured epoxy mastic coating Surface tolerant epoxy mastic coating Polyamine cured pure epoxy coating

Rubber lining adhesive system Polymers, organic compounds and mineral filler dissolved in organic solvent Tacky tie cement

Epoxy (polymerized with amine adduct-type curing agent) water-resistant Vinyl ester resin (with special curing system and inert flake pigments) Phenolic resin (baked, unmodified)

Elastomeric polyurethane (solventless) Vinyl urethane (with zinc phosphate complex inhibitive pigments)

This list is not intended to be complete or definitive. It is representative only. Consult your coating supplier and/or HoldTight Solutions Inc., for manufacturers or coatings not on this list. Documentation is available from HoldTight Solutions Inc., P.O. Box 27907, Houston, TX 77227.7907; Phone: 800-319-8802 or 713-266-9339; Fax: 800-728-8861 or 713-266-1022; Email: info@holdtight.com; Website: www.holdtight.com.



PPG

**ROYAL COATINGS** 

### SHERWIN-WILLIAMS

COROTHANE II COROTHANE I MC TAR

COROTHANE I MC ZINC DTM ACRYLIC PRIMER / FINISH **DURA-PLATE 154 EPOXY COATING** DURA-PLATE 235 MULTI PURPOSE DURA-PLATE UHS EPOXY EPOLON II PRIMER EPOXY MASTIC ALUMINUM II HI MIL SHER-TAR EPOXY HI SOLIDS CATALYZED NSF EPOXY KEM BOND HS UNIVERSAL PRIMER VOC KEM KROMIK UNIVERSAL PRIMER MACROPOXY HS EPOXY MACROPOXY 646 PHENICON HS POLYLON 1900 PRO-CRYL UNIVERSAL PRIMER RECOATABLE EPOXY PRIMER SHELCOTE II WATERBASED TILE CLAD EPOXY PRIMER ZINC CLAD II PLUS ZINC CLAD IV ZINC CLAD XI - WB (INORGANIC)

### SIGMA

COLTURIET #7415 PRIMER SIGMACOVER 2P PRIMER SIGMAGUARD HSV EPOXY #5476 SIGMACOVER TCP #7476 NUCOL CRHB PRIMER #7303 SIGMARINE PRIMER 2P #7135 SIGMA SP 16 COAL TAR #3304

**SIGMA PAINTS SAUDI ARABIA** 

GENERAL APPROVAL FOR MOST COATINGS, WHEN HOLDTIGHT®102 IS USED AS DIRECTED CONTACT STEVEN MATTHEWS, SALES & SUPPORT MANAGER-AMERICAS, PHONE: 864-542-4379 | EMAIL: scmatthews@ppg.com

# APPROVED FOR ALL PRODUCTS CONTACT OWEN JONES, PHONE: 504 392 8811 | EMAIL: own@royalcoatings.net

## FOR APPROVALS NOT LISTED, CONTACT TECH SERVICES

Aliphatic acrylic modified polyurethane, 2-component Coal tar moisture cure urethane, micaceous iron oxide, 1-component, high solids, VOC compliant, immersion service Moisture cure urethane, zinc-rich primer, 2-component, VOC compliant Waterborne 100% acrylic emulsion (consult manufacturer) Modified epoxy phenalkamine, immersion and atmospheric Ultra high solids epoxy amine, hi-build, immersion Catalyzed polyamide epoxy primer, high solids, 2-component Aluminum filled, polyamide bisphenol epoxy, high solids Polyamide cured, epoxy coal tar, hi-build Polyamide / bisphenol epoxy, high solids Alkyd metal primer, fast drying, high solids, low Modified alkvd resin primer, low VOC Epoxy polyamine mastic, high solids, VOC-compliant Polyamide epoxy, fast cure, high solids, hi-build Phenolic epoxy, high solids Polyester-aliphatic urethane, high solids, 2-component Self cross-linking acrylic primer Catalyzed polyamide / bisphenol epoxy. hi-build Amine cured epoxy, high solids Water-based epoxy primer, 2-component, VOC compliant, phenalkamine Inorganic ethyl silicate, three-pack, zinc rich coating (solvent based) Organic zinc-rich polyamide epoxy, 2-component Water based inorganic zinc silicate coating, 2-pack high zinc content, no VOC

## FOR APPROVALS NOT LISTED, CONTACT TECH SERVICES

Polyamide cured epoxy resin Polyamide cured epoxy with rust preventive pigments High-solid epoxy, 2-component, hi-build Amine adduct cured, modified epoxy coating, 2-component, hi-build High-build primer (based on chlorinated rubber) pigmented with micaceous iron ore Anti-corrosive primer (based on alkyd resin) pigmented with zinc phosphate Polyamide cured coal tar epoxy coating, 2-component, hi-build

## CONTACT TECHNICAL DEPARTMENT FOR SPECIFIC APPROVALS

This list is not intended to be complete or definitive. It is representative only. Consult your coating supplier and/or HoldTight Solutions Inc., for manufacturers or coatings not on this list. Documentation is available from HoldTight Solutions Inc., P.O. Box 27907, Houston, TX 77227.7907; Phone: 800-319-8802 or 713-266-9339; Fax: 800-728-8861 or 713-266-1022; Email: info@holdtight.com; Website: www.holdtight.com.



### **SPECIALTY POLYMER COATINGS**

### TNEMEC

CHEM-PRIME H.S. SERIES 37H HI-BUILD EPOXYLINE SERIES 66 TNEME-ZINC 90E - 92 TNEME-ZINC 90 - 97 H. S. EPOXY SERIES 104 VINESTER SERIES 120

### VALSPAR

Generic Generic Generic

#### WASSER

# APPROVAL PROVIDED ON A CASE-BY-CASE BASIS, CONTACT SHAFI KHAN, PHONE: 604-364-2486 | EMAIL: shafi@spc-net.com

### FOR APPROVALS NOT LISTED, CONTACT TECH SERVICES

Phenolic alkyd Polyamide epoxy Ethyl silicate inorganic zinc-rich Aromatic urethane, zinc-rich Cycloaliphatic amine epoxy Vinyl ester

### FOR APPROVALS NOT LISTED, CONTACT TECH SERVICES

Alkyd Epoxy Inorganic zinc

GENERAL APPROVAL WHEN HOLDTIGHT®102 IS USED AS DIRECTED CONTACT: CHRIS BRYAN, TECHNICAL SERVICES, BALTIMORE, PHONE: 410.534.3300 | FAX: 410.534.3326 OR KEVIN GRILLO, TECHNICAL SERVICES, SEATTLE, PHONE: 253.850.3967 | FAX: 253.850.3967

### As of September, 2018

This list is not intended to be complete or definitive. It is representative only. Consult your coating supplier and/or HoldTight Solutions Inc., for manufacturers or coatings not on this list. Documentation is available from HoldTight Solutions Inc., P.O. Box 27907, Houston, TX 77227.7907; Phone: 800-319-8802 or 713-266-9339; Fax: 800-728-8861 or 713-266-1022; Email: info@holdtight.com; Website: www.holdtight.com.