

## HoldTight®102 Representative coatings COMPATIBILITY CHART

<b>Ameron</b>	<b>For approvals for those not listed, contact Tech Services</b>
AMERCOAT 385	Multi-purpose epoxy coatings
DIMETCOTE 21-9	Inorganic zinc silicate primer (solvent based)
AMERLOCK-400	High solids epoxy coatings
AMERSHIELD	Graffiti control coatings
<b>Carboline</b>	<b>For approvals for those not listed, contact Tech Services</b>
BITUMASTIC 300M	Coal tar epoxy polyamide, 2-component, chemically cured
CARBO ZINC 11	Inorganic zinc-rich primer, low VOC, self-curing (87% zinc in dry film, zinc silicate)
CARBO ZINC 11 HS	Inorganic zinc-rich primer, low VOC, high solids, self-curing
CARBO ZINC 11 VOC	Inorganic zinc-primer, VOC compliant, high solids, self-curing(86% zinc in dry film)
CARBOMASTIC-801	Hi-build epoxy mastic
CARBOLINE 187	Modified epoxy, phenolic amine, adduct cured
CARBOLINE 858	Organic zinc-rich epoxy primer, high solids
CARBOLINE 859	Organic zinc-rich epoxy primer, high solids
CARBOLINE 893	Cross-linked epoxy, high solids, hi-build
CARBOMASTIC 14	Coal tar epoxy
CARBOMASTIC 15	Aluminium epoxy mastic, modified 2-component, hi-build
CARBOMASTIC 15 LO	Aluminium flake-filled epoxy mastic
CARBOMASTIC 90	Aluminium-filled epoxy mastic
POLYCLAD 600M	Coal tar polyurethane, 1-component, moisture cured, micaceous iron oxide
SUPER HI-GARD 891	Cross-linked epoxy, self priming, high solids, hi-build
<b>Dampney</b>	<b>General approval for all coatings, when HoldTight 102 is used as directed</b> <b>Contact: Tom Train, Technical Manager</b> <b>Tel : 617.389.2805 :: Fax : 617.389.0484</b>
<b>Hempel</b>	<b>For approval for those not listed, contact Tech Services</b>
HEMPADUR 1557	Polyamide-adduct cured epoxy paint, 2-component
HEMPADUR 4514	Two-component, polyamide adduct-cured epoxy paint
HEMPADUR 4515	Two-component, high solids, polyamide-cured epoxy paint
HEMPADUR 4563U	Modified polyamide cured epoxy, hi-build, 2-component
<b>International</b>	

INTERPRIME CPA99V RED	Multi-purpose high performance primer (one-pack)
INTERZINC EPA075V/076V RED	Zinc rich epoxy primer (two-pack)
INETRZINC QHO28 22 SILICATE	Zinc ethyl silicate coatings (two pack)
INTERTUF KHA062 KH SERIES	Self priming, anti-corrosive epoxy (two-pack)
INTERGARD FPA327 FP SERIES	Self priming, anti-corrosive epoxy, hi-build (two-pack)
<b>PPG</b>	<b>General approval for most coatings, when HoldTight 102 is used as directed</b> <b>Contact : John Simser, HPC Sales Technical Services Manager, Tel : 412.434.4141 :: Fax : 412.434.3991</b>
<b>Sherwin-Williams</b>	<b>For approvals for those not listed, contact Tech Services</b>
COROTHANE II	Aliphatic acrylic modified polyurethane, 2-component
COROTHANE 1 MC TAR	Coal tar moisture cure urethane, micaceous iron oxide, 1-component, high solids, VOC compliant, immersion
COROTHANE 1 MC ZINC	Moisture cure urethane, zinc-rich primer, 2-component, VOC compliant
DTM ACRYLIC PRIMER/FINISH	Waterborne 100% acrylic emulsion
DURA-PLATE 154 EPOXY coatings	(Consult Manufacturer)
DURA-PLATE 235 MULTI PURPOSE	Modified epoxy phenalkamine, immersion and atmospheric
DURA-PLATE UHS EPOXY	Ultra high solids epoxy amine, hi-build, immersion
DUA-POX, WB EPOXY PRIMER	Water-based epoxy primer, 2-component, VOC compliant, phenalkamine
EPOLON II PRIMER	Catalyzed polyamide epoxy primer, high solids, 2-component
EPOXIDE 33/34 NSE EPOXY	Catalyzed epoxy amine, VOC compliant, lead and chromate free, 2-component, hi-build, self-priming
EPOXY MASTIC ALUMINIUM 11	Aluminium filled, polyamide bisphenol epoxy, high solids
HI MIL SHER-TAR EPOXY	Polyamid cured, epoxy coal tar, hi-build
HI SOLIDS CATALYZED NSF EPOXY	Polyamide/bisphenol, epoxy, high solids
KEM BOND HS UNIVERSAL PRIMER	Alkyd metal primer, fast drying, high solids, low VOC
KEM KROMIK UNIVERSAL PRIMER	Modified alkyd resin primer, lower VOC
<b>Sherwin-Williams-Cont'd</b>	
MACROPOXY HS EXPOXY	Polyamide epoxy, high solids, hi-build
PHENICON HS	Phenolic epoxy, high solids
POLYLON 1900	Polyester-aliphatic urethane, high solids, 2-component
PRO-CRYL UNIVERSAL PRIMER	Self cross-linking acrylic primer
RECOATABLE EPOXY PRIMER	Catalyzed polyamide/bisphenol epoxy, hi-build
SHELCOTE II	Amine cured epoxy, high solids

ZINC CLAD II HS	Inorganic ethyl silicate, three-pack, zinc rich coatings (solvent based)
ZINC CLAD IV	Organic zinc-rich polyamide epoxy, 2-component
ZINC CLAD - WB (INORGANIC)	Water based inorganic zinc silicate coatings, 2-pack high zinc content, no VOC
<b>Sigma</b>	<b>For approvals for those not listed, contact Tech Services</b>
COLTURIET #7415 PRIMER	Polyamide cured epoxy resin
SIGMACOVER 2P PRIMER	Polyamide cured epoxy with rust preventive pigments
SIGMAGUARD HSV EPOXY #5476	High-solids epoxy, 2-component, hi-build
SIGMACOVER TCP #7476	Amine adduct cured, modified epoxy coatings, 2-component, hi-build
NUCOL CRHB PRIMER #7303	High-build primer (based on chlorinated rubber) pigmented with micaceous iron ore
SIGMARINE PRIMER 2P #7135	Anti-corrosive primer(based on alkyd resin) pigmented with zinc phosphate
SIGMA SP 16 COAL TAR #3304	Polyamide cured coal tar epoxy coatings, 2-component, hi-build
<b>Tnemec</b>	<b>For approvals for those not listed, contact Tech Services</b>
CHEMPRIME H.S. SERIES 37H	Phenolic alkyd
HI-BUILD EPOXYLINE SERIES 66	Polyamide epoxy
TNEME-ZINC 90E - 92	Ethyl silicate inorganic zinc-rich
THEME-ZINC 90-97	Aromatic urethane, zinc-rich
H.S. EPOXY SERIES 104	Cycloaliphatic amine epoxy
VINESTER SERIES 120	Vinyl ester
<b>Valspar</b>	<b>For approvals for those not listed, contact Tech Services</b>
Generic	Alkyd
Generic	Epoxy
Generic	Inorganic zinc
<b>Wasser</b>	<b>General approval when HoldTight@102 is used as directed Contact : David Morrow, Technical Director, Wasser Tel : 410.534   Fax : 410.534.3326</b>
<b>Acro</b>	
ACRO-4422	Polyamide epoxy primer, 2-component, rust inhibitve
ACRO-4460	Polyamide epoxy (chemically resistant) 60% solid by volume
<b>Lord Elastomers</b>	
CHEMLOK-289	Rubber lining adhesive system

CHEMLOK- 290	Polymers, organic compounds and mineral filler dissolved in organic solvent
CHEMLOK- 286	Tacky tie cement
<b>Plasite</b>	
PLASITE-7156	Epoxy (polymerized with amine adduct-type curing agent) water-resistant
PLASITE-4300	Vinyl ester resin (with special curing system and inert flake pigments)
PLASITE-3070	Phenolic resin (baked, unmodified)
<b>Polibrid</b>	
POLIBRID-705	Elastometric polyurethane (solventless)
POLIBUR-P302	Vinylurethane (with zinc phosphate complex inhibitive pigments)