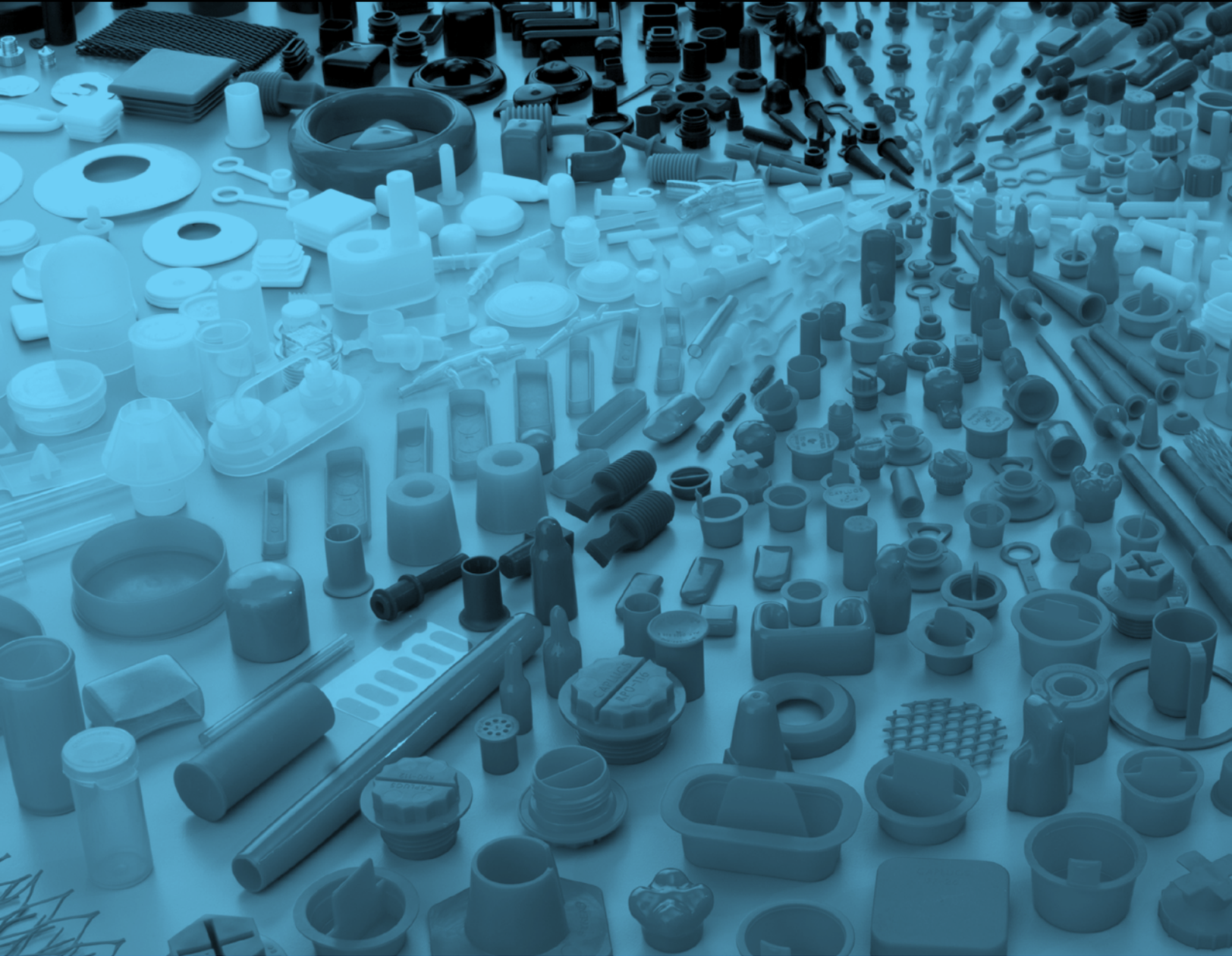




Essential
components
for industry



Cap plugs



For over 40 years Daemar® Inc. has remained focused on partnering with our customers to deliver product protection solutions that meet their business and industry challenges. Whether the application is a new design or an existing requirement, Daemar's partnership with Caplugs allows us to offer you access to over 400 million caps, plugs, packaging, tubing and masking products that are in-stock and ready to ship. To ensure that Daemar® consistently meets or exceeds customer requirements, Daemar® is ISO-9001 registered and Caplugs has ISO-9001 and TS16949 quality registrations.

Daemar® has developed all of the capabilities required to support your lean manufacturing initiatives – providing JIT delivery, vendor managed inventories and computer systems integration. Supported by the Daemar® regional warehousing network you experience fast, courteous service throughout

the world. All of Daemar's locations are fully stocked and staffed with experienced and knowledgeable sales and service professionals.

This product selector guide shows the range of Caplugs products that are available; to see our complete listing of all the styles and sizes please visit our website. For further selection assistance, pricing and product availability please contact the Daemar® location nearest you.



TAPERED CAPS & PLUGS



T SERIES

Tapered body gives snug fit as cap/plug



TV SERIES

Flexible injection molded vinyl cap/plug



W SERIES

Wide-flanged cap/plug



WW SERIES

Wide, thick flange cap/plug



WWX SERIES

Extra-wide, thick flange cap/plug

CAPS (non threaded)



AS138 SERIES

Electrical connector dust caps



C SERIES

Straight-sided utility caps



CBC SERIES

Coaxial cable connector caps



CC SERIES

Flange covers



CE SERIES

Plastic caps for threaded pipe ends



CEC SERIES

Conductive caps for threaded and non-threaded connectors



CLT SERIES

Standard duty long thread well casing



COF SERIES

Round caps for tubing and rods



CST SERIES

Standard duty short thread well casings



DCC SERIES

D-subminiature rectangular connectors



DCF SERIES

D-subminiature connectors with flared shells



DP SERIES

For ITT Cannon-style connectors



DS SERIES

Non-sloughing conductive caps



EC SERIES

Caps for threaded or smooth connectors



EMC SERIES

Caps for champ-type connectors



EPN-240 SERIES

Recessed pipe caps



EPN-250 SERIES

Bevel edge open-end protectors



EPN-310SERIES

Outside fitting protectors



EVC SERIES

Ergonomic vented caps



EZC SERIES

Non-threaded caps for NPT fittings



FAF SERIES

Full-face protectors



FAN SERIES

Flange covers with bolt holes



FAR SERIES

Raised-face protectors



FCO SERIES

Flat-faced O-ring caps



FCR SERIES

Heavy-wall caps for round tubing



FF SERIES

Square, hexagonal and triangular caps



FFP SERIES

Finger-lock flange covers



FI SERIES

Fits all standard injectors



FN SERIES

Finishing flanges non-corroding



FPC SERIES

Fabricated pipe caps



FTC SERIES

Caps for flareless tube and nut assemblies



GC SERIES

Color-coded grease fitting caps



HC SERIES

Hose caps for tube and hose ends



HEX SERIES

Hexagonal caps



HSF SERIES

Caps for split-flange hydraulic connections



J SERIES

Tear-tab caps for NPT pipe threads



JS SERIES

Tear-tab caps for straight threads



MCN-TCP SERIES

Plastic tethered caps



MCN-TCS SERIES

Silicone tethered caps



MDC SERIES

Caps for Micro-D connectors



MJ SERIES

Tear-tab caps for tapered metric threads



MJS SERIES

Tear-tab caps for straight metric threads



MOC SERIES

Mobile oxygen caps



MSC SERIES

Non-sloughing conductive caps



NUO SERIES

Standard duty non-upset end tubing protection



OE SERIES

Open-end thread protectors



OF SERIES

Caps for long-threaded connectors



PCAP SERIES

Propane valve protection caps used during transit and storage

CAPS (non threaded) *CONTINUED*

							
PCAS SERIES American Standard caps	PKG SERIES Packaging caps	PM SERIES Push-on metric caps	PN SERIES Push-on caps for NPT fittings	PO SERIES Push-on caps for straight threads	PSC SERIES Straight-sided paper caps	PTC SERIES Tapered paper caps	PZC SERIES Multi-purpose caps/plugs
							
RC SERIES Caps for externally threaded parts	RCL SERIES Extra long-bodied caps for externally threaded parts	RFP SERIES Raised-face flange protectors	RH/RHW SERIES Finishing and protection for raised-head screws	SC SERIES Straight-sided sleeve caps	SCP SERIES Shipping cap protectors	SC-SH SERIES Silicone caps	SEC SERIES Static dissipative caps for threaded connectors
							
SF SERIES Caps for split-flange connections	SFC SERIES Silicone flange caps	SRC-SH SERIES Silicone grounding caps	SSR SERIES Sucker-rod protectors	T SERIES Tapered body gives snug fit as cap/plug	TS SERIES Tapered silicone caps and plugs	UEO SERIES Standard duty external upset end tubing protection	VP SERIES Vented pipe caps
							
UVCP-SH SERIES Silicone venting cap/plug	W SERIES Wide-flanged cap/plug	WC-SH SERIES Silicone washer caps	WW SERIES Wide, thick flange cap/plug	WWX SERIES Extra-wide, thick flange cap/plug	ZC-SH SERIES Zerk caps AN SERIES		

CAPS (threaded)

					
ASC SERIES Aluminum caps for seal-flared fittings	BC SERIES Cylinder valve threaded caps	CD SERIES Plastic caps for tubing and flared fittings	CD-M Series Threaded plastic caps for metric fittings	DC SERIES Push-on threaded caps	PSR SERIES Polished sucker-rod protectors

CAPS (vinyl)

							
AN SERIES Vinyl caps for AN-style fittings	EZ SERIES Flexible vinyl, EZ-pull caps	FHU SERIES Hammer union protection	HCR SERIES Flex500® high-temperature caps	HEZ SERIES Flex500® flexible caps with pull-tab	HFC SERIES Flex500® flexible caps with flat pull-tab	HJS SERIES Flex500® flexible tear-tab caps	HVC SERIES Flex500® flexible round caps
							
MCN-TCV SERIES Vinyl tethered caps	MS SERIES Vinyl hex caps for MS-style fittings	TUV SERIES Flexible tear-tab caps	TV SERIES Flexible injection molded vinyl cap/plug	USB-A SERIES Caps for Type A female ports	VAC SERIES Vinyl angle caps	VAS SERIES Vinyl ASA flange covers	VC SERIES Flexible vinyl caps

CAPS (vinyl) *CONTINUED*



VCF SERIES
Round vinyl caps with flange



VF SERIES
Vinyl flange covers



VFC SERIES
Vinyl caps with flat pull-tab



VFE SERIES
Vinyl caps with flat ergonomic pull-tab



VFT SERIES
Double-dipped vinyl pull-tab caps



VHC SERIES
Vinyl hanger caps



VHF SERIES
Vinyl caps with hanger tab



VHR SERIES
Vinyl hanger tips (round)



VIF SERIES
Vinyl "I" shaped caps



VMF SERIES
Vinyl "U" shaped caps



VRF SERIES
Flat-topped vinyl caps and grips



VRR SERIES
Rounded-top vinyl caps and grips



VS SERIES
Vinyl pull caps



VSC SERIES
Vinyl square caps



VSE SERIES
Vinyl square end caps



VSR SERIES
Caps for flanged and flange mounted fittings



VTC SERIES
Vinyl tethered caps



VVC SERIES
Vented vinyl caps



WCC SERIES
Vinyl corner caps



WNC SERIES
Weld neck covers

PLUGS (non threaded)



BN-SH SERIES
Black neoprene plugs



BP SERIES
Button plugs with recessed-type heads



BPF SERIES
Button plugs with flush-type heads



BPFE SERIES
Ergonomic button plugs with flush-type heads



CCF SERIES
Plugs for round tubing



CEP SERIES
Conductive plugs for threaded connectors



CPT SERIES
Center pull-tab tapered plugs



CPT-NF SERIES
Center pull-tab tapered plugs without flange



CT SERIES
Plugs for Type L and Type M tubing



CXT SERIES
Center cross pull-tab plug



DFPP-SH SERIES
Dual-flanged pull plugs



DO SERIES
Dome, ribbed tubing plugs



DOP SERIES
Dome plugs



DP SERIES
Conductive caps/plugs



E SERIES
Utility plugs



ECP SERIES
Ergonomic center pull-tab plugs



EP SERIES
Plugs for threaded connectors



EPN-305 SERIES
Push-in protectors



EZP SERIES
NPT plugs



FBH SERIES
Bolt hole plugs



FC SERIES
Snap-in flange protectors



FLGV SERIES
Valve flange protectors



FP SERIES
Finishing plugs for square tubing



FPN SERIES
Sucker-rod plugs



FP-SH SERIES
Rubber flangeless plugs



GN-SH SERIES
Green neoprene plugs



HFPP-SH SERIES
Hollow-flanged pull plugs



HUP-SH SERIES
Hollow silicone plugs



HUPH-SH SERIES
Hollow silicone plugs with handles



HWP-SH SERIES
Hollow washer plugs



IEC SERIES
Plugs for female connectors



K SERIES
Plugs for round tubing

PLUGS (non threaded) *CONTINUED*

							
L SERIES Lift-tab tapered plugs	MPP SERIES Multi-purpose snap-in plugs	MSC SERIES ESD connector plugs	MSP-SH SERIES Extra long silicone plugs	MT-SH SERIES Mouse-tail pull plugs	OT SERIES Plugs for Type K style tubing	PIP SERIES Push-in plugs	PIP-TAB SERIES Push-in plugs with pull-tab
							
PP-SH SERIES EPDM pull plugs	PTP SERIES Tapered paper plugs	PVCP SERIES Pipe plugs	PZP SERIES Unified plugs	RCK-SH SERIES Regular cork plugs	RER SERIES Rectangular load-bearing plugs	RERV SERIES Flexible rectangular load-bearing plugs	RJ SERIES RJ45 ethernet jack protective plug
							
RMCP SERIES Rubber masking cap/plug	RSP SERIES Rubber resealable plugs	SCK-SH SERIES Short cork plugs	SEP SERIES Static dissipative plugs for threaded connectors	SFP SERIES Covers for split-flange connections	SFP-SH SERIES Silicone flanged cap/plug	SH SERIES Finishing plugs for socket head screws	SP-SH SERIES Silicone step plugs
							
SPP-SH SERIES Silicone pull plugs	SPT SERIES Side pull-tab plugs	SQR SERIES Square load-bearing plugs	SQRV SERIES Flexible square load-bearing plugs	STC SERIES Snap-to-connect plugs	STP SERIES Shallow tube plugs for packaging tubes	STPS-SH SERIES Self-threading plugs	SWP SERIES Silicone washer plugs
							
T SERIES Tapered caps and plugs	TE SERIES Tube end plugs	TE-HNG SERIES Tube end hanger plugs	TE-TAB SERIES Tube end plugs with tabs	TLF SERIES Toggle lock flange covers	TSE SERIES Tube square end plugs	UDPP-SH SERIES Silicone dual purpose plugs	UFP-SH SERIES Silicone flangeless plugs
							
UHCP-SH SERIES Silicone hollow cone plugs	UMFP-SH SERIES Silicone multiflanged plugs	UPH-SH SERIES Silicone plugs with handles	UPP SERIES Universal pull plugs	UP-SH SERIES Silicone plugs	USB-B SERIES Plugs for Type B female ports	UTM-SH SERIES Silicone thread masks	UWPP-SH SERIES Silicone washer pull plugs
							
UWPPLS-SH SERIES Silicone washer pull plugs - long series	UW-SH SERIES Silicone washer plugs	W SERIES Tapered caps and plugs with wide flanges	WPT SERIES Extra-wide flange center pull tab	WW SERIES Tapered caps and plugs with wide, thick flanges	WWX SERIES Tapered caps and plugs with extra-wide, extra-thick flanges		

PLUGS (threaded)

							
ADP SERIES Threaded aluminum plugs for flareless tube and hose assemblies	AFO SERIES Threaded aluminum plugs for flatfaced O-ring hydraulic fittings	ASP SERIES Threaded aluminum plugs for 37° flared fittings and straight-threaded ports	BSP SERIES Threaded plugs for British Standard Pipe fittings	BT SERIES Sealing plugs for British Standard Pipe fittings	DPN SERIES Threaded (UN and UNS) plugs	MSP SERIES Slotted-head plastic plugs for metric-threaded ports	MT SERIES Metric sealing plugs
							
P SERIES Plastic threaded plugs for pipe fittings	PD SERIES Threaded plastic plugs for flared JIC fittings	PDE SERIES Threaded plastic plugs for flareless tube and nut assemblies	PDF SERIES Threaded plastic plugs for flatfaced O-ring hydraulic fittings	PDH SERIES Threaded plastic plugs for flatfaced O-ring hydraulic fittings	PDI SERIES Threaded plastic plugs for inverted flared fittings	PDO SERIES Threaded plastic plugs for SAE O-ring ports	RP SERIES Threaded plugs
							
RPO SERIES Threaded plugs	RPO-M SERIES Threaded plugs	TB SERIES British Standard Pipe general purpose plugs	TH SERIES Hex socket threaded plugs	TM SERIES Metric general purpose plugs	TPN SERIES Square-head plugs	TPN-F SERIES Square-head with flange plugs	TPSD SERIES Threaded plugs with square drive
							
UT SERIES Unified sealing plugs	UTP SERIES Universal thread plugs						

CAPS (vinyl)

							
ETV SERIES Flex500® flexible vinyl external thread plugs	HETV SERIES High-temp vinyl Flex500® external thread plugs	HTP SERIES High-temp vinyl Flex500® tapered plugs	HU SERIES Hammer union protection	HVTP SERIES High-temperature vinyl Flex500® tapered plugs	TP SERIES Tapered vinyl plugs	TV SERIES Flexible vinyl tapered caps and plugs	VTP SERIES Flexible vinyl tapered plugs

CORE PLUGS

							
AP SERIES Anchor plugs	CH SERIES Roll suspension channels	CP SERIES Core plugs	CPR SERIES Suspension plugs	CPH SERIES Heavy-duty core plugs	D SERIES Double core plugs	EB SERIES Roll suspension component	PDP SERIES Pad plugs

SHERCON® MASKING

22-SH SERIES Amber polymide masking tape	AD-SH SERIES Tan vinyl masking discs	AF-SH SERIES Silver aluminum foil masking discs	AR-SH SERIES Identification arrows	BN-SH SERIES Black neoprene plugs	CM-SH SERIES Multi-Purpose Plugs	CSC SERIES Clear stretchable covers	DFPP-SH SERIES Dual-flanged pull plugs
EP58-SH SERIES Edge protectors	EV-SH SERIES White vinyl masking discs	EZ-SH SERIES Off-white crepe paper masking discs	FP-SH SERIES Rubber flangeless plugs	GC-SH SERIES White glass cloth masking discs	GN-SH SERIES Green neoprene plugs	HCR SERIES Flex500® high temperature caps	HETV SERIES High-temp vinyl Flex500® external thread plugs
HEZ SERIES Flex500® flexible caps with pull-tab	HFC SERIES Flex500® flexible caps with flat pull-tab	HFPP-SH SERIES Hollow-flanged pull plugs	HJS SERIES Flex500® flexible tear-tab caps	HTP SERIES High-temp vinyl Flex500® tapered plugs	HUP-SH SERIES Hollow silicone plugs	HUPH-SH SERIES Hollow silicone plugs with handles	HVC SERIES Flex500® flexible round caps
HVTP SERIES High-temperature vinyl Flex500® tapered plugs	HWP-SH SERIES Hollow washer plugs	KD11-SH SERIES Off-white crepe paper masking tape	KD-SH SERIES Off-white crepe paper masking discs	KP-SH SERIES Amber polymide masking discs	LF-SH SERIES Silver lead foil masking discs	MDT-SH SERIES Multi-diameter tubing	MKITS HVC SERIES High-temperature vinyl masking kit
MKITS VC SERIES Standard vinyl masking kit	MPP-SH SERIES Multi-purpose plugs	MSP-SH SERIES Extra long silicone plugs	MT-SH SERIES Mouse-tail pull plugs	PB-SH SERIES Blue polyester masking discs	PC11-SH SERIES Red polyester masking tape	PC198-SH SERIES White glass cloth masking tape	PC21-SH SERIES Green polyester masking tape
PC25-SH SERIES Green heavy-duty polyester masking tape	PC30-SH SERIES Yellow polyester masking tape	PC90-SH SERIES Blue polyester masking tape	PC-SH SERIES Green polyester masking discs	PC-SH SERIES RECTANGLE PC21 green polyester die-cut tape rectangles	PC-SH SERIES SQUARE PC21 green polyester die-cut tape squares	PCD-SH SERIES PC21 green polyester die-cut tape donuts	PP-SH SERIES EPDM pull plugs
PR-SH SERIES Red polyester masking discs	PSC SERIES Straight paper caps	PTC SERIES Tapered paper caps	PTP SERIES Tapered paper plugs	RCK-SH SERIES Regular cork plugs	RMCP SERIES Rubber masking cap/plug	SC-SH SERIES Silicone caps	SCK-SH SERIES Short cork plugs

SHERCON® MASKING CONTINUED



SFC SERIES
Silicone flange caps



SFP-SH SERIES
Silicone flanged cap/plugs



SK-SH SERIES
Masking starter kits



SP-SH SERIES
Silicone step plugs



SPP-SH SERIES
Silicone pull plugs



SRC-SH SERIES
Silicone grounding caps



SRT-SH SERIES
Silicone tape



ST-SH SERIES
Silicone tubing



STPS-SH SERIES
Self-threading plugs



SWP SERIES
Silicone washer plugs



TF-SH SERIES
Grey Teflon masking discs



TS SERIES
Tapered silicone caps and plugs



UC-SH SERIES
Silicone cord



UDPP-SH SERIES
Silicone dual purpose plugs



UFP-SH SERIES
Silicone flangeless plugs



UHCP-SH SERIES
Silicone hollow cone plugs



UMFP-SH SERIES
Silicone multiflanged plugs



UP-SH SERIES
Silicone plugs



UPH-SH SERIES
Silicone plugs with handles



US-SH SERIES
Silicone sheeting



UST-SH SERIES
Silicone star tubing



UTM-SH SERIES
Silicone thread masks



UVCP-SH SERIES
Silicone venting cap/plug



UW-SH SERIES
Silicone washer plugs



UWM-SH SERIES
Silicone washer masks



UWPP-SH SERIES
Silicone washer pull plugs



UWPPLS-SH SERIES
Silicone washer pull plugs - long series



WC-SH SERIES
Silicone washer caps



ZC-SH SERIES
Silicone zerk caps

HOOKS & RACKS



BCB-SH SERIES
Modular rack bottom cross bar



C-SH SERIES
Designed for powder and e-coating processes



CB-SH SERIES
Modular rack rectangular cross bar



CV-SH SERIES
Designed for powder and e-coating processes



ROD-SH SERIES
Rod and clip set for modular rack



S-SH SERIES
Designed for powder and e-coating processes



SB-SH SERIES
Smart Bar™



SHVA-SH SERIES
Designed for liquid and powder coating processes



SHVB-SH SERIES
Designed for liquid and powder coating processes



SHVC-SH SERIES
Designed for liquid and powder coating processes



SPLINE-SH SERIES
Modular rack part



SQV-SH SERIES
Designed for powder and e-coating processes



TCB-SH SERIES
Top cross bar for modular rack



TH-SH SERIES
"T" hook for modular rack



UWH-SH SERIES
Spin hooks



V-SH SERIES
Designed for powder and e-coating processes



VB-SH SERIES
Smart Hooks™ lock into position

PACKAGING & NETTING



CBW SERIES
Cut Bottle-Web™
netting



CSV SERIES
Container square vial



CSW SERIES
Cut Sleeve-Web®
netting



CVC SERIES
Hinged containers



CVV SERIES
Two-piece vials



PMW SERIES
Flat sheet netting



PKGC SERIES
Packaging caps



SCP SERIES
Shipping cap
protectors



STP SERIES
Shallow tube plugs
for packaging tubes



SW SERIES
Sleeve-Web®
netting



SWI SERIES
Standard-duty
Sleeve-Web® with
rust inhibitor



TE SERIES
Tube end plugs



TE-HNG SERIES
Tube end hanger
plugs



TE-TAB SERIES
Tube end plugs
with tabs



TRC SERIES
Closed-end tubing



TRO SERIES
Open-end tubing



TSC SERIES
Square closed-end
tubing



TSE SERIES
Tube square
end plugs



TSO SERIES
Square openend
tubing



VHC SERIES
Vinyl hanger caps



VHR SERIES
Vinyl hanger
tips (round)



VSE SERIES
Vinyl square end
caps

MORE PROTECTION



CAB SERIES
Cable ties



CEG SERIES
Conductive edge
liners



CTW SERIES
Cut tube wraps



EGL SERIES
Edge liners for sheet
metal and pipe ends



EP58-SH SERIES
Edge Protectors



GRO SERIES
Grommets for holes
in sheet metal



HB SERIES
Hose bend
restrictors



OCB SERIES
Open/closed
bushings



SB SERIES
Snap bushings



SHG SERIES
Standard hose
guards



TIE SERIES
Adjustable tie straps



UB SERIES
Universal bushings



VGR SERIES
Vinyl grips



VHG SERIES
Vinyl hanger grips



VNG SERIES
Vinyl nubbed grips



VOR SERIES
Vinyl O-rings

PIPE & FLANGE



CAB SERIES
Cable ties



CC SERIES
Flange covers



CE SERIES
Plastic pipe caps



CLT SERIES
Standard duty long
thread well casings



CST SERIES
Standard duty short
thread well casings



DR SERIES
Ding ring
wrap-arounds



EPN-240 SERIES
Closed-end
recessed caps



EPN-250 SERIES
Open-end beveled-edge
protectors



EPN-305 SERIES
Push-in protectors



EPN-310 SERIES
Outside fitting
protectors



FAF SERIES
Full-face protectors



FAN SERIES
Flange covers
with bolt holes



FAR SERIES
Raised-face
protectors



FBH SERIES
Bolt hole plugs



FC SERIES
Snap-in flange
protectors



FF SERIES
Caps for flanged and
flange mounted
fittings

PIPE & FLANGE *CONTINUED*



FFP SERIES
Finger-lock flange covers



FHU SERIES
Hammer union protection



FLGV SERIES
Valve flange protectors



FN SERIES
Finishing flanges – non-corroding



FPC SERIES
Fabricated pipe caps



FPN SERIES
Sucker-rod plugs



HU SERIES
Hammer union protection



HSF SERIES
High-pressure split-flange covers



NUO SERIES
Standard duty non-upset end tubing protection



OE SERIES
Open-end thread protectors



PCAS SERIES
American Standard caps (12-thread)



PSR SERIES
Polished sucker-rod protectors



PVCP SERIES
Pipe plugs



RFP SERIES
Raised-face flange protectors



SF SERIES
Caps for split-flange connections



SFP SERIES
Covers for split-flange connections



SSR SERIES
Sucker-rod protectors



TLF SERIES
Toggle lock flange covers



UEO SERIES
Standard duty external upset end tubing protection



VAS SERIES
Vinyl ASA flange covers



VC SERIES
Hammer union protection



VF SERIES
Vinyl flange covers



VP SERIES
Vented pipe caps



VSR SERIES
Vinyl snap ring flange covers



WNC SERIES
Weld neck covers

MEDICAL



CVC SERIES
Hinged containers



CVV SERIES
Two-piece vials



EVC SERIES
Ergonomic vented caps



MCN-TCP SERIES
Plastic tethered caps



MCN-TCS SERIES
Silicone tethered caps



MCN-TCV SERIES
Vinyl tethered caps



PINCH CLAMPS
Heat resistant clamps



SLIDE CLAMPS
Closed design ensures the clamps stay with the tubing



SW SERIES
Standard-duty Sleeve-Web® netting



TE SERIES
Tube end plugs



TE-TAB SERIES
Tube end plugs with tab



TRC SERIES
Closed-end tubing



TRO SERIES
Open-end tubing



TSC SERIES
Square closed-end tubing



TSO SERIES
Square openend tubing



VSE SERIES
Vinyl square end caps



VVC SERIES
Vent-a-Cap™ vinyl caps



Y-CONNECTORS
Designed to meet all connector needs

ELECTRONICS



AS138 SERIES
Electrical connector dust caps



C SERIES
Straight-sided utility caps



CBC SERIES
Coaxial cable connector caps



CEC SERIES
Conductive caps for threaded and nonthreaded connectors



CEG SERIES
Conductive edge liners



CEP SERIES
Conductive plugs for threaded connectors



DCC SERIES
D-subminiature rectangular connectors



DCF SERIES
D-subminiature connectors with flared shells



DP SERIES
For ITT Cannon-style connectors



DS SERIES
ESD D-subminiature caps



E SERIES
Straight-sided utility plugs



EC SERIES
Caps for threaded connectors



EMC SERIES
Static dissipative and conductive protectors for electro miniature connectors



EP SERIES
Plugs for threaded connectors



IEC SERIES
Plugs for female connectors



K SERIES
Plugs for round tubing



MDC SERIES
Caps for Micro-D connectors



MSC SERIES
ESD connector caps



MSC SERIES
ESD connector plugs



RJ SERIES
RJ45 ethernet jack protective plugs



SEC SERIES
Static dissipative caps for threaded connectors



SEP SERIES
Static dissipative plugs for threaded connectors



USB-A SERIES
Caps for USB Type A cable ends



USB-B SERIES
Plugs for Type B female ports

COMPRESSED GAS



BC SERIES
Cylinder valve threaded caps



MOC SERIES
Mobile oxygen caps



PCAP SERIES
Propane caps



PVW SERIES
Post-valve wrench for medical gas cylinders



SVS SERIES
Oxygen cylinder postvalve sleeves



TES SERIES
Tamper-evident seals



UES SERIES
Universal use-evident cap/plug straps

Up to 650°F

650°F / 343°C Aluminum

ADP, AFO, ASC, ASP

600°F / 315°C Silicone

CSPP-SH, CSV, DFPP-SH, HFPP-SH, HUPH-SH, HUP-SH, HWP-SH, MDT-SH, MPP-SH-SP, MPPSH-UB, MSP-SH, PTM, RMCP (M-SH), SC-SH, SFC, SFP-SH, SM-SH, SMT-SH, SPP-SH, SP-SH, SRC-SH, SRT-SH, ST-SH, SWP, TS, UC-SH, UDPP-SH, UFPSH, UHCP-SH, UMFP-SH, UPH-SH, UP-SH, US-SH, UST-SH, UTM-SH, UVCP-SH, UVC-SH, UWM-SH, UWPPLS-SH, UWPP-SH, UW-SH, WC-SH, ZC-SH

500°F / 260°C Polyimide

22-SH, KP-SH

500°F / 260°C Glass Cloth

PC198-SH, GC-SH

500°F / 260°C Flex500™ Vinyl

HCR, HETV, HEZ, HFC, HJS, HTP, HVC, HVTP

425°F / 220°C Polyester

PR-SH, PC11-SH

400°F / 204°C Teflon

TF-SH

400°F / 204°C Polyester

PC21-SH, PC25-SH, PC30-SH, PC90-SH, PB-SH, PCD-SH, PC-S

400°F / 204°C Paper

PSC, PTC, PTP

350°F / 177°C Standard Vinyl

AN, DR, EGL-12, ETV, EZ, FHU, HB, HU, MS, RERV, SQRV, TP, TUV, TV, VAC, VAS, VC, VCF, VF, VFC, VFE, VFT, VGR, VHC, VHF, VH, VHR, VIF, VMF, VNG, VOR, VRF, VRR, VS, VSC, VSE, VSR, VTC, VTP, VVC, WCC, WNC

350°F / 177°C Neoprene

BN-SH, EP58-SH, GN-SH, MPP-SH-GN, MT-SH

Up to 300°F

300°F / 149°C Nylon

BT, CAB, DOP, MT, MULTI PURPOSE PLUG, OCB, SB, SHB, TIE, UB

300°F / 149°C Crepe Paper

KD11-SH, KD-SH, SCK-SH

300°F / 149°C FlexTemp

(Thermoplastic Rubber)
BPFE, ECP, GRO, HC, STC, UES, T

300°F / 149°C EPDM

CM-SH, PP-SH

300°F / 149°C Cork

RCK-SH

300°F / 149°C Aluminum Foil

AF-SH

250°F / 121°C Styrene Butadiene

RSP, FP-SH

250°F / 121°C Polyethylene

BSP, CVC, CVV, P-48C, PVCP, RP, RPO-M, TES, TPSD

225°F / 107°C Lead-Foil

LF-SH

215°F / 102°C High-Density

Polyethylene
DC, DPN, DS-Q3, EGL-11, FAF, FAN, FAR, FBH, MSC, MSP, P, PDO, PSR, RPO, SHG, SSR, TH, TPN, TPN-F, UT

215°F / 102°C High-Impact

Polystyrene
AP

200°F / 93°C

EZ-SH

Up to 190°F

190°F / 90°C Linear Low-Density

Polyethylene
EPN-240, EPN-250, EPN-305, EPN-310, TB, TM

190°F / 90°C TE0 58

EVC, MOC (-01)

190°F / 90°C ABS

PVW

175°F / 79°C Low-Density

Polyethylene
American Standard Caps (PCAS), BC, BP, BPF, C, CBC, CBW, CC, CCF, CD, CD-M, CE, CLT, COF, CPT, CPT-NE, CST, CSW, CT, CXT, Diesel Fuel Injector Cap (FI), DO, E, EC, ECP, EGL-22, EP, EXTRA WIDE FLANGE CENTER PULL TAB, EZC, EZP, FC, FCO, FCR, FF, FFP, Finishing Flanges (FN), FLGV, FP, FPC, FPN, FTC, GC, HC-7, HEX, HSF, IEC, J, JS, K, L, MJ, MJS, MOC (-02 and -03), NUO, OE, OF, OT, PACKAGING CAPS (PKGC), PCAP, PD, PDE, PDF, PDH, PDI, PIP, PIP-TAB, PM, PMW, PN, PO, PSV, PZC, PZP, RC, RCL, RER, RFP, RH, RSC, SC, SCP, SEC, SEP, SF, SFP, SH, SPT, SQR, SR, STP, STPS-SH, SVS, SW, SWI, T, TE, TE-HNG, TE-TAB, TLF, TSE, UEO, UPP, USB, UTP, VP, W, WPT, WW, WWW, WWWXX

170°F / 77°C Anodizing Vinyl

AD-SH

170°F / 77°C Electroplaters Vinyl

EV-SH

150°F / 65°C Rubber

MPP-SH-BR

150°F / 65°C Polyethylene

Terephthalate Glycol
CSC, TRC, TRO, TSC, TSO

140°F / 60°C Ethylene Vinyl Acetate

BPF-1/4, BPF-5mm, BPF-6mm, CEC, CEG, CEP, CTW, DCC, DCF/MDC, DP, EMC, MDC, RJ

Properties*	Aluminum	Polyethylene		Polypropylene Impact (rubber-modified)	Ethylene Vinyl Acetate	FlexTemp Thermoplastic Rubber	Silicone Rubber	Vinyl	
		Low-Density	High-Density					Standard	High-Temp
MECHANICAL CHARACTERISTICS									
Specific gravity (density)	2.73	0.910 – 0.925	0.941 – 0.965	0.890 – 0.91	.920 – .950	.940 – .960	1.18	1.2	1.2
Tensile strength, p.s.i.	31 – 42	600 – 2300	3100 – 5500	2800 – 4400	1440 – 2500	2400 – 3100	200 – 1500	2300	2100
Elongation, %	20% min.	90.0 – 800.0	20.0 – 1000.0	350.0 – >500.0	550 – 900	500 – 620	700	400	270
Compressive strength, p.s.i.	11	—	2700 – 3600	4000 – 6500	—	—	—	—	—
Tear strength (ASTM D1004)	—	—	—	—	—	—	200pli	185pli	270pli
Impact strength, ft. lb./in. of notch (1/2x1/2 in. notched bar, izod test)	No break	No break	0.5 – 20.0	1.0 – 15.0 @ 73°F	No break	—	—	—	—
Hardness, Rockwell —	—	D41 – D46 (Shore) R10	D60 – 70 (Shore)	R50-R85	D17 – 45 (Shore)	—	A25 – 80 (Shore)	A60 – 70 (Shore)	A80 – 90 (Shore)
ELECTRICAL CHARACTERISTICS									
Volume resistivity, ohm/cm ³ (50% RH and 23°C)	—	>10 ¹⁶	>10 ¹⁶	>10 ¹⁵	>10 ¹⁵	—	—	—	—
Dielectric constant, 60 cyc.	—	2.25 – 2.35	2.30 – 2.35	2.3	2.50 – 3.16	—	—	—	—
Dissipation (power) factor, 60 cyc.	—	<0.0005	<0.0005	>0.0003	>0.0030	—	—	—	—
SERVICE TEMPERATURES									
Continuous °C/°F	343/650	66/150	74/165	121/250	60/140	132/275	232/450	93/200	149/250
Intermittent °C/°F	343/650	79/175	102/215	149/300	—	—	316/600	177/350	246/475
Brittleness °C/°F	-70/-94	<-70/<-94	-18/0	<-70/<-94	<-68/<-90	0	-32/-29	-32/-26	—
RESISTANCE CHARACTERISTICS									
Water absorp., 24 hr., 1/8" thick, %	0.0	<0.015	<0.01	<0.01	.05-.13	<.10	—	—	—
Burning rate (flammability), in./min.	—	Very Slow (1.04)	Very Slow (1.00 – 1.04)	Slow	—	Slow	Very Slow	Slow	Slow
Effect of sunlight	—	Unprotected material crazes rapidly. Requires black for complete protection.			—	—	Very Resistant	Good Resistance	Good Resistance
Effect of weak acids	Varies	Resistant	Very Resistant	Completely Resistant	Resistant	Very Resistant	Poor	Very Resistant	Very Resistant
Effect of strong acids	Varies	Attacked by oxidizing acids	Attacked slowly by oxidizing acids	Resistant to oxidizing acids	Resistant	—	Poor	Resistant	Resistant
Effect of weak alkalis	Cleaning Agent	Resistant	Very Resistant	Completely Resistant	Resistant	Very Resistant	Poor	Resistant	Resistant
Effect of strong alkalis	Etches	Resistant	Very Resistant	Very Resistant	Resistant	Very Resistant	Poor	Resistant	Resistant
Effect of organic solvents	None	Resistant (below 60°C)	Resistant (below 80°C)	Attacked by hydrocarbons and chlorinated hydrocarbons	Resistant	Swells in contact with hydrocarbons and chlorinated hydrocarbons	Moderate	Good Resistance to alcohols, aliphatic hydrocarbons and oils	Good Resistance to alcohols, aliphatic hydrocarbons and oils
Machine qualities	Fair	Good	Excellent	Good	Fair	Fair	Poor	Poor	Poor
Clarity (Natural Material)	—	Translucent to opaque	Translucent to opaque	Translucent	Translucent to opaque	Opaque	Clear to opaque	Clear to opaque	—
Abrasion resistance	Low	—	—	—	—	—	Low	Very Good	Very Good

This data is to be used as reference for selection purposes only. This data is not a comprehensive representation of specifications for every material or part offered.

For specific part or material certifications, please contact a Technical Sales Representative at Daemar.

For special materials options, contact Customer Service.

*Property specifications of Caplugs parts are subject to change without notification.

**Independent Third Party Testing supports our published claims of Flex500™ successfully performing under intermittent service temperatures of over 500°F.

Properties*	PVC Extrusion	PETG	Flex500**	Static Conductive	Static Dissipative	LLDPE	Nylon	ABS
MECHANICAL CHARACTERISTICS								
Specific gravity (density)	1.2	1.3	1.35	1.06	1.17	0.925 g/cm ³	1.13 g/cm ³	1.05
Tensile strength, p.s.i.	2300	5800	2000	1000	1900	10 Mpa	50 Mpa	5990
Elongation, %	400	50	150	300	360	>500	—	—
Compressive strength, p.s.i.	—	7300	—	—	—	—	—	—
Tear strength (ASTM D1004)	185	—	270pli	—	200pli	—	—	—
Impact strength, ft. lb./in. of notch (1/2x1/2 in. notched bar, izod test)	—	No 0.19 – 0.66	—	No break	—	—	—	1.2 ft. - lb.In.
Hardness, Rockwell	A60-70 (Shore)	Shore R 108	15 Second Shore A84–94	15 Second Shore D 46	A55 – 65 Shore	47 (Shore D)	54 (Shore D)	109
ELECTRICAL CHARACTERISTICS								
Volume resistivity, ohm/cm ³ (50% RH and 23°C)	—	—	—	100	Surface Resistivity 109 OHM/SQ	10 ¹⁸	—	—
Dielectric constant, 60 cyc.	—	3 – 4	—	—	—	—	—	—
Dissipation (power) factor, 60 cyc.	—	20 – 300 104	—	—	—	—	—	—
SERVICE TEMPERATURES								
Continuous °C/°F	93/200	145°F	149/300	140°F	140°F	70/158	120/248	—
Intermittent °C/°F	177/350	160°F	260/500	160°F	160°F	90/194	180/356	—
Brittleness °C/°F	-32/-26	-40°F	—	<-90°F	—	<-70/158	—	—
RESISTANCE CHARACTERISTICS								
Water absorp., 24 hr., 1/8" thick, %	—	0.1 to 0.2%	—	—	—	—	—	—
Burning rate (flammability), in./min.	Slow	—	Slow	Slow	Slow	Very Slow	—	UL 94 HB
Effect of sunlight	Good Resistance	Fair Resistance	Good Resistance	Very Resistant	Good Resistance	Limited Resistance	Resistant	—
Effect of weak acids	Very Resistant	—	Very Resistant	Resistant	Very Resistant	Resistant	Not Resistant	—
Effect of strong acids	Resistant	—	Resistant	Resistant	Resistant	Resistant	Not Resistant	—
Effect of weak alkalies	Very Resistant	—	Very Resistant	Resistant	Very Resistant	Resistant	Resistant	—
Effect of strong alkalies	Resistant	—	Resistant	Resistant	Resistant	Resistant	Resistant	—
Effect of organic solvents	Good resistance to alcohols, aliphatic hydr carbons and oil	—	Good Resistance	Resistant	Good Resistance	Resistant	Resistant	—
Machine qualities	Poor	Very Good	Good	Good	Poor	Good	Good	—
Clarity (Natural Material)	Clear to opaque	Clear	Opaque	Opaque	Translucent	Translucent	Opaque	—
Abrasion resistance	Very Good	Very Good	Very Good	Low	Very Good	—	—	—

DIMENSIONAL TOLERANCES*

Caplugs parts are designed in accord with functional dimensions and will perform to dimensions listed in this catalog. In view of the flexibility and stretch of most of the materials used in Caplugs parts, it is recommended that the following tolerances be used in checking purposes, especially by those unfamiliar with measuring this material.

Tolerances for inch dimensions given to three decimal places.

±.010" per each inch of length.
Minimum is ±.010" where dimension is less than one inch.

Examples:a

Tolerance for .750" dimension is ±.010"
Reason: Although .750" x ±.010" = ±.0075", ±.010" is the minimum.
Tolerance for 1000" is ±.010".
Reason: 1.000" x ±.010" = ±.010"
Tolerance for 1.500" dimension is ±.015"
Reason: 1.500" x ±.010" = ±.015".

Tolerance for inch dimensions given to two decimal places.

±.020" per each inch of length.
Minimum is ±.020" where dimension is less than one inch.

Examples:

Tolerance for .75" dimension is ±.020".
Reason: Although .75" dimension is ±.020" = ±.015" ±.020" is the minimum.
Tolerance for 1.00" dimension is ±.020" = ±.50mm.
Reason: 1.00" x ±.020" = ±.020".
Tolerance for 1.50" is ±.030".
Reason: 1.50" x ±.020" = ±.030".

Tolerance for metric dimensions given to two decimal places.

±.25mm per each 25.40mm of length (.01 mm per mm). Minimum is ±.25mm where dimension is less than 25.40mm.

Examples:

Tolerance for 19.00mm dimension is ±.25mm.
Reason: Although 19.00mm x ±.01 is ±.19mm, .25mm is the minimum.
Tolerance for 25.40mm is ±.25mm = ±.010".
Reason: 25.40mm x ±.01mm = ±.25mm.
Tolerance for 38.10mm is ±.38mm.
Reason: 38.10mm x ±.01mm = ±.38mm.

Tolerance for metric dimensions givento one decimal place.

±.5mm per each 25.4mm of length (.02 mm per mm). Minimum is ±.5 where dimension is less than 25.4mm.

Examples:

Tolerance for 19.00mm dimension is ±.5mm.
Reason: Although 19.0mm x ±.02mm = ±.38mm, ±.5mm is the minimum.
Tolerance for 25.4mm dimension is ±.5mm.
Reason: 25.4mm x ±.02mm = ±.5mm.
Tolerance for 38.1mm dimension is ±.76mm.
Reason: 38.1mm x ±.02mm = ±.76mm.

STANDARD OPTION MATERIALS/COLORS*

Low-Density Polyethylene PE-LD01



High-Density Polyethylene PE-HD06

Polypropylene PP08

Ethylene Vinyl Acetate E/VAC04



FlexTemp (Thermoplastic Rubber) TE070



Vinyl PVC



Silicone



MILITARY & NAS

Specs	Series	Superseded and replaced by:
NAS 811	N/A	Cancelled - no superseding spec
NAS 812	N/A	Cancelled - no superseding spec
NAS 813	EC - C*	NAS831
NAS 814	CD*	NAS832
NAS 815	PD*	NAS833
NAS 816	WW - WF*	NAS834
NAS 817	ASC*	NAS835
NAS 818	ASP	
NAS 819	N/A	
NAS 820	EP	
NAS 831	EC - C	
NAS 832	CD	
NAS 833	PD	
NAS 834	T	
NAS 835	ASC	
NAS 836	ASP	
NAS 837 EP	EP	
NAS 838	N/A	
NAS 839	N/A	
NAS 840	P-38B only	
NAS 841	N/A	
NAS 842	ADP	
NAS 843	K	
NAS 844	SC	
NAS 845	N/A	
NAS 846	N/A	
NAS 847	N/A	
MS/AS 90376	EC/EP**	See SAE AS85049/138
MS/AS 90376	SEC/SEP**	See SAE AS85049/138
MS/AS 90376	CEC/CEP**	See SAE AS85049/138
SAEAS85049/138	AS138	
MIL-C-5501/1	PD ASP*	NAS 833 & 836
MIL-C-5501/2	ADP*	NAS 838 & 842
MIL-C-5501/3	ASC*	NAS 835
MIL-C-5501/4	N/A	N/A
MIL-C-5501/5	P-38B only*	NAS 840
MIL-C-5501/6	N/A	

Specs	Series	Superseded and replaced by:
MIL-C-5501/7	T*	NAS 834
MIL-C-5501/8	K*	NAS 843
MIL-C-5501/9	SC*	NAS 844
MIL-C-5501/10	N/A	NAS 845
MIL-C-5501/11	CD*	NAS 832
MIL-C-5501/31	CEC*	NASM5501/31
MIL-C-5501/32	N/A	NASM5501/32
MIL-C-52078, Table I	T*	NAS 834
MIL-C-52078, Table V	P-38B only*	NAS 840
MIL-C-52078, Table VIII	N/A	NAS 838
MIL-C-52078, Table X	PD*	NAS 833
MIL-C-52078, Table XIII	SC*	NAS 844
MIL-C-52078, Table XV	CD*	NAS 832

RED TEXT INDICATES CANCELLED SPECIFICATION
 This means no new programs can use this specification.
 Existing programs may still call out these specs.

* NAS or MIL spec has been superseded. Parts meet dimensionally, but will have the engraving from the superseding spec.

** MS90376 AND AS90376 have been superseded and replaced by SAE AS85049/138

All statements, technical information, and recommendations related to Caplugs products are based on information believed to be reliable, however, the accuracy or completeness is not guaranteed. Before using any Caplugs product you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in Caplugs current publications or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of Caplugs.

VINYL CONVERSION

1/16	.0625	-1	1-1/16	1.0625	-17	2-1/16	2.0625	-33	3-1/16	3.0625	-49	4-1/16	4.0625	-65	5-1/16	5.0625	-81	6-1/16	6.0625	-97	7-1/16	7.0625	-113
1/8	.1250	-2	1-1/8	1.1250	-18	2-1/8	2.1250	-34	3-1/8	3.1250	-50	4-1/8	4.1250	-66	5-1/8	5.1250	-82	6-1/8	6.1250	-98	7-1/8	7.1250	-114
3/16	.1875	-3	1-3/16	1.1875	-19	2-3/16	2.1875	-35	3-3/16	3.1875	-51	4-3/16	4.1875	-67	5-5/16	5.1875	-83	6-3/16	6.1875	-99	7-3/16	7.1875	-115
1/4	.2500	-4	1-1/4	1.2500	-20	2-1/4	2.2500	-36	3-1/4	3.2500	-52	4-1/4	4.2500	-68	5-1/4	5.2500	-84	6-1/4	6.2500	-100	7-1/4	7.2500	-116
5/16	.3125	-5	1-5/16	1.3125	-21	2-5/16	2.3125	-37	3-5/16	3.3125	-53	4-5/16	4.3125	-69	5-3/16	5.3125	-85	6-5/16	6.3125	-101	7-5/16	7.3125	-117
3/8	.3750	-6	1-3/8	1.3750	-22	2-3/8	2.3750	-38	3-3/8	3.3750	-54	4-3/8	4.3750	-70	5-3/8	5.3750	-86	6-3/8	6.3750	-102	7-3/8	7.3750	-118
7/16	.4375	-7	1-7/16	1.4375	-23	2-7/16	2.4375	-39	3-7/16	3.4375	-55	4-7/16	4.4375	-71	5-7/16	5.4375	-87	6-7/16	6.4375	-103	7-7/16	7.4375	-119
1/2	.5000	-8	1-1/2	1.5000	-24	2-1/2	2.5000	-40	3-1/2	3.5000	-56	4-1/2	4.5000	-72	5-1/2	5.5000	-88	6-1/2	6.5000	-104	7-1/2	7.5000	-120
9/16	.5625	-9	1-9/16	1.5625	-25	2-9/16	2.5625	-41	3-9/16	3.5625	-57	4-9/16	4.5625	-73	5-9/16	5.5625	-89	6-9/16	6.5625	-105	7-9/16	7.5625	-121
5/8	.6250	-10	1-5/8	1.6250	-26	2-5/8	2.6250	-42	3-5/8	3.6250	-58	4-5/8	4.6250	-74	5-5/8	5.6250	-90	6-5/8	6.6250	-106	7-5/8	7.6250	-122
11/16	.6875	-11	1-11/16	1.6875	-27	2-11/16	2.6875	-43	3-11/16	3.6875	-59	4-11/16	4.6875	-75	5-11/16	5.6875	-91	6-11/16	6.6875	-107	7-11/16	7.6875	-123
3/4	.7500	-12	1-3/4	1.7500	-28	2-3/4	2.7500	-44	3-3/4	3.7500	-60	4-3/4	4.7500	-76	5-3/4	5.7500	-92	6-3/4	6.7500	-108	7-3/4	7.7500	-124
13/16	.8125	-13	1-13/16	1.8125	-29	2-13/16	2.8125	-45	3-13/16	3.8125	-61	4-13/16	4.8125	-77	5-13/16	5.8125	-93	6-13/16	6.8125	-109	7-13/16	7.8125	-125
7/8	.8750	-14	1-7/8	1.8750	-30	2-7/8	2.8750	-46	3-7/8	3.8750	-62	4-7/8	4.8750	-78	5-7/8	5.8750	-94	6-7/8	6.8750	-110	7-7/8	7.8750	-126
15/16	.9375	-15	1-15/16	1.9375	-31	2-15/16	2.9375	-47	3-15/16	3.9375	-63	4-15/16	4.9375	-79	5-15/16	5.9375	-95	6-15/16	6.9375	-111	7-15/16	7.9375	-127
1	1.0000	-16	2	2.0000	-32	3	3.0000	-48	4	4.0000	-64	5	5.0000	-80	6	6.0000	-96	7	7.0000	-112	8	8.0000	-128

Automotive

Plastic parts and components designed specifically for automotive applications. Block caps, Fuel line caps, Brake bleeder line plugs, Finishing caps, Finishing plugs, Sheet metal plugs, Body plugs

Aerospace/Aviation

Plastic components specifically designed to meet the aviation industry's needs. Parts meet a wide range of Mil/Nas specifications.

Compressed Gas

Products to protect CGA(Compressed Gas Association) valves and compressed gas cylinders. Used in a wide range of specialty, medical and industrial applications, this line includes protective netting for cylinders, caps for valves with external threads.

Consumer Goods

A range of parts ideal for sporting goods, outdoor furniture, lawn/garden tools and more. Choose from hundreds of finishing caps and plugs to "finish" off your product and protect the user from raw edges.

Converting

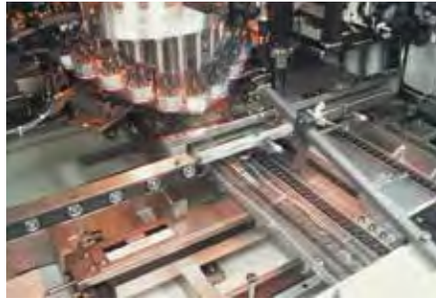
The versatile PolyGuard™ line of core plugs and basic accessories to protect the quality and integrity of your rolls and spools.

Electronics

Caps and plugs to protect electrical connectors and components. Specialized materials for the Electronics Industry

Energy/Oil&Gas

The dominant processes in Energy and Oil&Gas production require the use of pipes and flanges of all sizes. Our caps and plugs allow for quick and easy



installation for the protection of: sucker-rod threads, hammer union threads, flanges and raised faces.

Fabricated Metals

Product protection, masking, and finishing caps and plugs. No matter what stage of metal fabricating you're in, we have the parts to make your job easier.

Furniture & Fixtures

Finishing caps, plugs, and glides designed to make your finished product more attractive and safe. Hide open holes in sheet metal, open tube ends, and plug unused option ports. Ideal to cover exposed nuts and bolts.

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To protect Hydraulic and Pneumatic fittings from physical damage or seal out dirt, moisture and other contaminants.

Masking

Full range of masking products designed to withstand the extreme temperatures and corrosive environments of finishing processes.

Medical

Product specifically engineered for the medical industry: instrument guards that are flexible for easy installation and vented to ensure they don't "pop-up" during high temperature sterilization processes. Tubing and containers are ideal to package delicate medical instruments and components.

Packaging

Attractive, durable, and economical packaging solutions. Clear Plastic Tubing (round and square), Heavy duty clear plastic tubing Containers, One piece tethered containers, Two piece vial containers, Plastic Netting and Plastic Sleeve Web.

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ALIGN



Dryslide™



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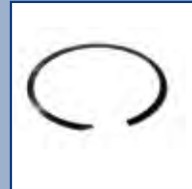
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DMR Bearing Isolators



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Rotor Clamp®



Shim Stock Rolls



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Shaft Repair Sleeves



Electronics



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DAEMAR® INC.
861 CRANBERRY COURT
OAKVILLE, ON L6L 6J7
PH/905/847/6500
FX/905/847/6943
TF/800/387/7115
TFX/800/269/4571
sales@daemarinc.com

DAEMAR® INC.
548 MELOCHE
DORVAL, QC H9P 2T2
PH/514/636/3113
FX/514/633/1206
TF/800/361/6826
mtlsales@daemarinc.com

DAEMAR® INC.
4472-97TH STREET
EDMONTON, AB T6E 5R9
PH/780/435/8899
FX/780/435/9090
TF/800/214/9590
edmsales@daemarinc.com

DAEMAR® INC.
1635 LAKES PARKWAY, SUITE F
LAWRENCEVILLE, GA 30043
PH/770/953/4710
FX/770/953/4711
TF/877/432/3627
atlanta@daemarinc.com

www.daemar.com