



Falconar Avia Inc. www.hipec.falconaravia.com
 11343 104 Street sales@falconaravia.com
 Edmonton, Alberta, CANADA T5G 2K7

Shipping Tel (780) 465-2024
 Fax (780) 465-2029
000315

AIRCRAFT COVERING SUPPLIES

rev 1/Jan/2017

LIQUIDS

Product	Color		Lbl	Code	CDN		
					500ml (pint)	1L (quart)	4L (gallon)
HIPEC ATTACH GLOO (quick set perimeter glue)	Gold-green		T	HAG	\$60	\$77	\$280
HIPEC Sun Barrier (silver-gray; sealer, primer, base, adhesive)	Silver-gray		T	HSB	\$46	\$59	\$200
HIPEC Primer Sealer (surfacers) (Both A & B MUST be mixed together at a 1:1 ratio just prior to spraying)	Green	Component A	A	HPS-A	\$42	\$56	\$201
		Component B	B	HPS-B	\$38	\$50	\$167
HIPEC 1 Clear (a superior moisture cure polyurethane sealer for interior woodwork, composites, etc.)			T	H1C	\$37	\$49	\$164
HIPEC Top Coat (Both A & B MUST be mixed together at a 1:1 ratio just prior to spraying - pot life approx. 4hrs @ 20degC / 70degF) *component B SPECIAL for brush applications - 2prts A to 1prt B) - For lettering only.		Component A - Tier 1	A	HTC-A	\$50	\$67	\$222
		Component B	B	HTC-B	\$55	\$74	\$243
		Fluorescent	A	HTC-AF	\$100	\$134	\$444
		Component B*	B	HTC-BS	\$108	\$147	\$486
HIPEC Metal Primer (for steel & aluminum) GREEN in color; mix 1:1	Green	Component A	A	HMP-A	\$38	\$50	\$167
		Component B	B	HMP-B	\$38	\$50	\$167
HIPEC Hard Coat (for steel & aluminum); mix 1:1		Component A - Tier 1	A	HHC-A	\$50	\$67	\$222
		Component B	B	HHC-B	\$55	\$74	\$243
HIPEC Thinners (Recommended order is 10% - mix as required)	for HHC, HMP & others for HSB, HPS & HTC	Regular	T	HT-R	\$17	\$24	\$79
		Slow	T	HT-S	\$24	\$32	\$109
HIPEC 4 2 1 (hi-build sanding primer for hard surfaces -mix 1 part HTC-B with 4 parts H421-A)	Gray					\$51	\$174
Spout lids with cap - order separately* *Hipec cannot be shipped with spout lids on cans.					-	\$2.00	\$2.30

Component B of HIPEC Primer Sealer is VERY DIFFERENT from Component B of HIPEC Top Coat - DO NOT SUBSTITUTE

HIPEC products cover approximately 75 square feet per L (Qt) per coat

HIPEC Sun Barrier covers approximately 100 square feet per L (Qt) per coat

HIPEC TOP COAT Colors & Pricing HTC-A & HHC-A	Tier 1 = Price for Component A is per list Pure White, Midnight Black, Marlin Blue, Alberta Blue, Clear Insignia Blue, McAllister Green, Corbins Beige, Bright Blue Metallic.	Tier 3 = Tier 1 price x 1.4 Sun Gold Metallic, Apollo Blue, Lunar Blue, Light Lemon Yellow.
	Tier 2 = Tier 1 price x 1.1 Energy Yellow, Bright Lime, Caramel Brown, Chocolate Brown, Sparkling Silver Metallic, Dark Aqua Metallic.	
	Tier 4 = Tier 1 price x 1.7 Sunset Orange, Aerobatic Orange, Fireside Red, Pure Red, Racing Red, Banff Green.	
	Tier 5 = Tier 1 price x 2 Tangerine, Deep Pearl Red, Racing Red Metallic. Fluorescent, Sport Yellow	Notes: Yellows require a light base coat of HTC or HHC White Other colors can be supplied - name color, chart number & paint company or send us a chip.
	HIPEC Top Coat Fluorescent colors: Yellow, Lime Green, Dark Green, Orange, Pink, Red, Blue. T1 price x2 HIPEC Top Coat Semi-gloss colors, ADD 20% over tier price.	

Other Liquids	Lbl	Code	500ml (pint)	1L (quart)	4L (gallon)
Acetone or MEK (methyl ethyl ketone)	T	ACT/MEK	---	\$21	\$61
Lacquer Thinners (clean up)	T	HLT	---	\$14	\$36
Paint Stripper (water wash off)		PSW	\$16	\$29	\$99
HIPEC Aluminum Cleaner (etching agent - dilute 3:1)		HAC	\$16	\$32	\$105
Alodine 1200S (dry - mix with water - 4 ozs. per gallon/4L)		112g / 4oz	\$22	224g / 8oz	\$43
Micro Balloons Filler (make paste with HPS, HMP, H1C, etc.)		MBF	---	\$12	\$32
HIPEC Super Catalyst (one drop per gun-full - speeds process)		HSC	100ml	bottle =>	\$24
HIPEC Crater Eliminator (1/2 to 1 oz. / gun full - avoids fisheye by silicone contaminant)		HCE	100ml	bottle =>	\$29

Note: All products on this page except MBF and lids are Dangerous Goods.
 For test purposes we suggest purchasing a 500ml can of HSB
 If other HIPEC products are needed for tests, 500ml cans are recommended.

Note: Dangerous goods/HAZMAT fees and packing costs
 apply to liquids & Alodine.
 DG Fee - \$15
 DG Packing - \$8 extra per box