



IMS Heat Transfer and Anti-Seize Compounds

SAFEKOTE 60™

INFRA-KOTE



Good Up to 600° F — Will Not Harden

Both excellent heat transfer compounds for use with cartridge heaters and heater bands.



Improve surface contact between heaters and equipment, extending heater life, providing better response times and reducing energy costs.



A limited use Heat Transfer Compound formulated for continuous use up to 350° F

The only AFFORDABLE, HIGH HEAT Compound for continuous use up to 600° F

- ★ Eliminates trouble-causing air pockets
- ★ Distributes heat more uniformly
- ★ Reduces scale and oxidation
- ★ Helps prevent seizing and galling

- PROLONGS HEATER LIFE
- CUTS ENERGY COSTS
- ENSURES CONSISTENT HEAT TRANSFER
- FACILITATES HEATER REMOVAL

up to 350° F

Specifications	
Melting point of Copper:	1981° F
*Max. Continuous Service Temp. for Carrier Medium:	600° F – For Cartridge Heaters and Threads (not exposed to air) 500° F – For Heater Bands (exposed to air)

Also an excellent anti-seize compound for use on end cap bolts, and nozzle and screw tip threads.

Specifications	
Melting point of Copper:	1981° F
Melting point of Aluminum:	1220° F
Melting point of Graphite:	in air, 750° F to 1100° F in a reduced oxygen environment, 6700° F
Max. Continuous Service Point:	350 F
Grease Media Decomposition:	550° F

Item #	Description	Price
130787	12-oz. jar SAFEKOTE 60™ complete with brush top	\$14.15

Item #	Description	Prices
103781	16-oz. jar Infra-Kote complete with brush top	\$11.40

SAFEKOTE 60™ is a trademark of IMS Company

Available ONLY from IMS!



= Highest Quality & Value Products



= Industry Standard Quality Products



= Value-Priced Supplies



www.imscompany.com | phone order toll-free (USA & Canada) 1.800.537.5375

fax order toll-free (USA & Canada) 1.888.288.6900 | phone order toll-free (Mexico) 001.888.304.1307 | tech support toll-free (USA & Canada) 1.866.467.9001 | e-mail sales@imscompany.com

