

# Speciality Products

## “King Stuff” GS143 Hydrocarbon Thread Compound



### Technical Data

Color	Green
Odor	Nil
Temperature Range	-40 degrees F to +500 degrees F
Flash Point	440 degrees F
Dropping Point, F (ASTM D217)	None
Type Oil	Synthetic
Thickener	Fumed Silicate
Consistency, Cone Penetration (ASTM D217)	200 to 300
Oil Separation, % Weight Loss (ASTM D1742)	5 max
Oxidation Stability (ASTM D942) 100 hours, P.S.I. drop	10 max
Rust Preventive Test (ASTM D1743)	No. 2
Elastomer Compatibility Test, % Max (Federal Test Standard No. 792a. Method 3603 except substitute grease for oil specified.)	29
Corrosion Inhibitor	Conventional Imadazole Derivate
E.P. Additive	Ester Type, containing no phosphorous, sulfur or metal salt

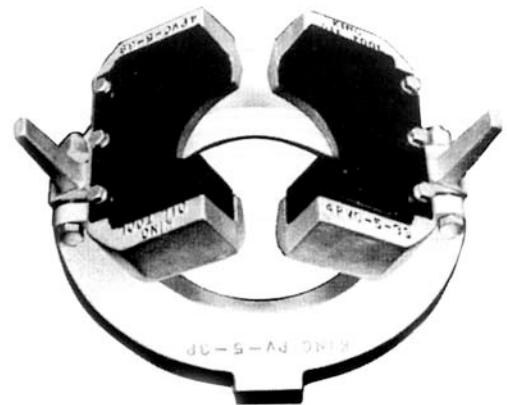
### General Composition

Ricinus Oil / Fluorontated Polytetrafluorethylene / Silica / E.P. Additive, Corrosion Inhibitor / Color  
*Call for complete lab analysis per EPA procedures.*

# Speciality Products

## KPVC Slips

- Eliminate pipe vises, 2 x 4s, belts, slings
- Economical, faster – sets pipe easily and quickly
- Lightweight structural aluminum – only 20 lbs.
- Wide 13” base with 7” center hole
- Same base plate for 2”, 3”, 4”, and 5” pipe
- Same slip bodies for 2”, 3” and 4” pipe. Replace urethane inserts only.
- Separate slip body for 5” pipe



### Parts Lists

Part Number	Name	Requires	Part No.	Name	Requires
KSA4PV53P	Base Plate	1	KSA4PV54.5	4 1/2” Inserts	2 (1 set)
KSA4PV53S	Slip Bodies	2 (1 set)	KSA4PV55S	Slip Bodies (for 5” Inserts)	2 (1 set)
KSA4PV53	2” Inserts	2 (1 set)	KSA4PV55	5” Inserts	2 (1 set)
KSA4PV53	3” Inserts	2 (1 set)	KSA4PV56	Insert Bolts	6
KSA4PV54	4” Inserts	2 (1 set)	KSA4PV57	Body Bolts & Nuts	2