

CORP

Theorized

DANGER

Flammable liquid and vapor. May be fatal if swallowed and enters airways. May cause an allergic skin reaction.

KEEP OUT OF REACH OF CHILDREN NET CONTENTS: 1 1 5 20 35 55 Gallon(s)



Siliconized_

PO BOX 245013 MILWAUKEE, WI 53224 800.776.7192 www.sharecorp.com



DANGER: Flammable liquid and value. May be fatal if swallowed enters airways. May cause an allergic skin reaction.

Keep away from leat open flames, sparks. - No smoki Keep container rightly closed. Ground/Bond container and receiving equipment. Use explosion-proof electric lighting equipment. Use only non-sparking tools. Take precautionary measures achinst static discharge. Avoibreathing mit, spray contaminated work clothing mu not be ellowed out of the workplace. Wear eye protect protective clothing, protective gloves.

IF SWALLOWED: Immediately call a doctor, a POISON CENTER. Do NOT induce vomiting.

IF ON SKIN: Wash with plenty of soap and water. Wash contaminated clothing before reuse.

If skin irritation or rash occurs: Get medical advice/atter

For industrial and commercial use only.

For additional information, see Safety Data Sheet.

SILICONIZED EQUIPMENT COATING is ideal for use on shovels, loaders, snow throwers and truck beds to allow easier, more complete dumping.

Store in a well-ventilated place. Keep cool. Store locked up.

Dispose of contents/container to comply with local/ regional/national/international regulations.

NFPA® RATINGS: Health: 2; Flammability: 2; Reactivity: 0



	Contraction of the second s
	Keep equipment looking new with SILICONIZED EQUIPMENT COATING from Share. Chemical additives have been incorporated to protect surfaces from corrosion, nicks, scratches and scrapes. SILICONIZED EQUIPMENT COATING also serves two other important
d and ing.	functions - it provides a high gloss to all painted and plated metal surfaces and it creates a slick surface that keeps unwanted deposits from adhering to equipment making clean up quick and easy.
r cal, id ust ction,	DIRECTIONS: Apply with a sprayer, paint roller or brush. For best results and longer life, wash equipment thoroughly and allow to dry before applying SILICONIZED EQUIPMENT COATING . Two light coats, allowing one hour of drying time between applications, will provide good protection and prevent unwanted deposits from bonding to the surface.
sh ention.	For maximum protection, apply SILICONIZED EQUIPMENT COATING at the end of each work period. Several applications over summer storage periods will preserve equipment.
	SILICONIZED FOLUDMENT COATING is ideal for use

d up. INGREDIENTS/CAS #:

Distillates (Petroleum), Hydrotreated Light (64742-47-8); Polydimethylsiloxane (63148-62-9); Fragrance (Mixture); Toluene (108-88-3); Benzene (71-43-2).



WARNING: This product can expose you to benzene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

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