

Before using, read the Safety Data Sheet (SDS) for the chemicals.

If you are unsure, ASK FIRST – ASK BEFORE PROCEEDING

EMAIL OR CALL: WE WILL REPLY IMMEDIATELY – INFO@HCTLLC.COM – (888) 788-5807

SAFETY GUIDELINES SNAPSHOT

Product Names	Well-Klean® Pre-blend WaterSOLV™ Curative (CW, AG, Turf)	WaterSOLV™ BC	Well-Klean® Concentrate WaterSOLV™ AG
Product Category	Acid, Descaler, Water Spotting	Bio-remediation	Supplemental Inhibitor / Catalyst
Storage DOUBLE CONTAINMENT	Upright Adequate Ventilation Keep separate from Oxidizers	Upright Adequate Ventilation Keep separate from Acids and Alkalis Avoid direct sunlight	
Personal Protection Equipment (PPE)	Eye wash - 5 second reach Safety shower Face shield Rubber gloves Chemical Apron	Eye wash - 5 second reach Safety shower – 10 sec. reach Face shield Rubber gloves Chemical Apron	Eye wash Safety shower Face shield
In case of contact eyes	Flush with water 15 minutes Contact physician if irritation persists	Flush with water 15 minutes <u>Contact physician immediately</u>	Flush with water 15 minutes Contact physician if irritation persists
In case of contact skin	WATER Flush with water 5 minutes	WATER Flush with water for 10 minutes NO OINTMENT	WATER Flush with water for 5 minutes
Ingredient information	Call (888) 788-5807		
NFPA Placard			

HEALTH HAZARD
4 DEADLY
3 EXTREME DANGER
2 HAZARDOUS
1 SLIGHTLY HAZARDOUS
0 NORMAL MATERIAL

FIRE HAZARD
FLASH POINT:
4 BELOW 73°F
3 BELOW 100°F
2 BELOW 200°F
1 ABOVE 200°F
0 WILL NOT BURN

SPECIFIC HAZARD
OXIDIZER
ACID
ALKALINE
CORROSIVE
USE NO WATER
RADIOACTIVE

OX ACID
ALK
COR

INSTABILITY
4 MAY DETONATE
3 SHOCK + HEAT MAY DETONATE
2 VIOLENT CHEM. CHANGE
1 UNSTABLE IF HEATED
0 STABLE

HAZARDOUS MATERIAL IDENTIFICATION GUIDE

HAZARD INDEX
4 - Extreme Hazard
3 - Serious Hazard
2 - Moderate Hazard
1 - Slight Hazard
0 - Minimal Hazard

PERSONAL PROTECTION INDEX

A	G
B	H
C	I
D	J
E	K
F	X Ask your supervisor for special handling instructions.

Spill or leak procedures	Dike/Contain Spill Neutralize with alkali, caustic, soda ash, sodium bicarbonate	Flood with water 12 times the amount of chemical spilled, diluting chemistry to 3%	Either dike and neutralize or flood 12 times with water.
Disposal	Neutralize to pH 6.5 Flush to sanitary sewer	Dilute 9 times the amount spilled or more, allow to degrade to oxygen and water	Reduce with alkalinity, hardness, or neutralizer. Flush to crops, dirt, sewer or water way within legal limitations.