



CreteFill IsoGone is a technologically advanced cleaner for isocyanates, commonly referred to as "iso." It easily breaks down cured isocyanates allowing ease of cleaning pumps, tanks, lids, metal parts, etc.



Preparation and Installation Guidelines

CreteFill IsoGone should be used to flush isocyanate from low pressure polyurea pumps, such as any of the CreteFill Pro Polyurea Pumps, and used to clean any other metal part, tool, etc. Allow parts to soak until iso has been visibly loosened, then wipe away all loose material. IsoGone can be strained of residual materials and re-used many times.

When flushing pumps, cycle IsoGone only on the iso side of the machine for approximately 10 minutes. Immediately purge the IsoGone with oil so as not to compromise any of the pump seals or gaskets. You may allow IsoGone to sit longer within the system before a complete breakdown of the actual pumps for possible replacement of non-metal parts as they most likely will be compromised. Xylene can be used on the polyol side of the pump.

Note: IsoGone causes cured iso to become gelatinous and may be difficult to clean out of the pump hoses. It may be necessary to manually ream out the hoses or to replace them at some point in time.



- 1 Gallon Containers Packaging: 5 Gallon Pails
- Shelf Life: 1 Year in Original, Unopened Container
- Ensure thorough ventilation of work areas. Keep away Storage: from sources of ignition. Do not smoke near this product. This product is combustible. Containers should be tightly sealed and stored in a dry place.



Spills should be contained, solidified with absorbents such as sand, sawdust, or other binders and placed in suitable containers for disposal.



IsoGone is a colorless liquid that is a mildly volatile organic compound. Use only as directed as a pump flush and parts cleaner. This product is not for any other use. Please refer to the Safety Data Sheet (SDS). Wear proper skin protection including goggles, 7 mil thick butyl rubber gloves organic vapor respirators as per the SDS. Do not take internally. Keep out of the reach of children.



Remove any contaminated clothing. For eye contact, flush immediately with plenty of water for at least 15 minutes; contact physician immediately. For respiratory problems, remove person to fresh air and keep the person calm. Immediate medical attention required. For skin contact, wash affected areas thoroughly with soap and water. If irritation develops, seek medical attention. Wash contaminated clothing prior to re-use.



Warranty Information

Curecrete Distribution, Inc. warrants its products to be free of manufacturing defects and will meet Curecrete's current published physical properties when applied in accordance with Curecrete's directions and tested in accordance with ASTM and Curecrete's standards. There are no other warranties by Curecrete of any nature whatsoever, expressed or implied, including any warranty of merchantability or fitness for a particular purpose in connection with this product. Curecrete shall not be liable for damages of any sort, including remote or consequential damages, resulting from any claimed breach of any warranty, whether expressed or implied, including any warranty of merchantability or fitness for a particular purpose or from any other cause whatsoever.



Technical Support

Technical information and assistance can be obtained by calling Curecrete Distribution, Inc. at 1.800.998.5664 (toll free) or (801) 489-5663. Please visit our website, www.curecrete.com, for information on this and other available products.

Please scan the code for this product's Safety Data Sheet (SDS).



Curecrete Distribution, Inc.	Phone:	801.489.5663
1203 W. Spring Creek Place	Free:	800.998.5664
Springville, UT 84663 USA	Fax:	801.489.3307
Advanced Floor Products	Phone:	801.712.3420
P.O. Box 80533	Free:	888.942.3144
Provo, UT 84605 USA	Fax:	801.812.3400

