

SGCE LLC CATALOG

LOT	QTY	DESCRIPTION
350	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
351	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
352	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
353	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
354	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
355	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
356	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
357	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
358	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
359	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)

SGCE LLC CATALOG

LOT	QTY	DESCRIPTION
360	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
361	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
362	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
363	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
364	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
365	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
366	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
367	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
368	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
369	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)

SGCE LLC CATALOG

LOT	QTY	DESCRIPTION
370	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
371	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
372	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
373	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
374	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)
375	1	Pallet of Unused Heat Transfer Fluid , Consisting of (4) 55-Gallon Drums of Schultz S-715 Alkyl Substituted Aromatic Synthetic HTF, optimal applicable temp. range is -75 ~ 315 deg. C. Low viscosity at very low temp. Superior heat transfer performance at low temp (-103 deg. F ~ 599 deg. F.) Can also be used in the liquid phase and gas phase. (DGM Houston Whse.)