# **DuPont Refrigerants**

**U.S. GENERAL REPLACEMENT GUIDE** 

RECOMMEND	ED R-22 REPLACEME	:NTS*		
ISCEON° MO99° R-438A	ISCEON® MO29 R-422D	<b>Suva® 407A</b> R-407A	<b>Suva<sup>®</sup> 407C</b> R-407C	<b>Suva</b> ® <b>410A</b> R-410A
<b>HFC</b> Retrofit	<b>HFC</b> Retrofit	<b>HFC</b> New Equipment Retrofit	<b>HFC</b> New Equipment Retrofit	<b>HFC</b> New Equipment Only Designed for R-410A
<b>Lubricant</b> MO AB POE	<b>Lubricant</b> MO AB POE	<b>Lubricant</b> POE	<b>Lubricant</b> POE	<b>Lubricant</b> POE
Evaporator Temp High Medium Low	<b>Evaporator Temp</b> Medium Low	<b>Evaporator Temp</b> Medium Low	<b>Evaporator Temp</b> High	<b>Evaporator Temp</b> High Medium
Applications AC: Commercial Lt Commercial Refrigeration: Commercial Industrial	Applications Refrigeration: Commercial Industrial	Applications Refrigeration: Commercial Industrial	Applications AC: Commercial Residential Refrigeration: Commercial	Applications AC: Commercial Heat Pumps Residential

R-12, Suva® M	P39, MP66, R409	A REPLACEMENTS*	R-503, R-13 REPL	LACEMENTS*
ISCEON° MO49Plus <sup>™</sup>	ISCEON° 39TC° R-423A	<b>Suva<sup>®</sup> 134a</b> R-134a	<b>Suva<sup>®</sup> 95</b> R-508B	<b>Freon® 23</b> R-23
R-437A <b>HFC</b> Retrofit	<b>HFC</b> Retrofit	<b>HFC</b> New Equipment Retrofit	<b>PFC</b> New Equipment Retrofit (for R-503)	<b>HFC</b> New Equipment Retrofit (for R-13)
<b>Lubricant</b> MO	<b>Lubricant</b> POE single lubricant change	<b>Lubricant</b> POE PAG (auto AC)	<b>Lubricant</b> POE	<b>Lubricant</b> POE
AB POE	<b>Evaporator Temp</b> High Medium	Evaporator Temp High Medium (Above 120°5 (7°C)	<b>Evaporator Temp</b> Very Low Temp (VLT) Below -40°F	<b>Evaporator Temp</b> Very Low Temp (VLT) Below -40°F
Evaporator Temp  Medium Low  Applications  Refrigeration: Commercial Industrial	<b>Applications</b> Centrifugal Chillers	(Above +20°F /-7°C)  Applications  Commercial  Refrigeration:  Appliances  Chillers  Automotive AC	Applications Refrigeration: Cascade Systems	Applications Refrigeration: Cascade Systems

 $<sup>{\</sup>bf *For\ more\ detailed\ information\ on\ DuPont\ Refrigerants\ and\ their\ applications,\ please\ visit\ www.refrigerants.dupont.com\ and/or\ www.isceon.com.}$ 

### SUGGESTED OIL GUIDE

ISCEON° Refrigerant	Recommended Lubricant	Alternate Lubricant
ISCEON® MO99® (R-438A)	MO	AB - POE
ISCEON® MO79 (R-422A)	MO	AB - POE
ISCEON° MO59 (R-417A)	MO	AB - POE
ISCEON® MO49 <i>Plus</i> ® (R-437A)	MO	AB - POE
ISCEON® MO29 (R-422D)	MO	AB - POE
ISCEON® 39TC® (R-423A)	POE	
	(single lubricant change)	

ISCEON® Refrigerants - Oil Change Guideli	nes
---	-----

- ISCEON® Refrigerants are compatible with traditional and new lubricants – mineral oil, alkylbenzene and polyol ester. In systems where oil return is a potential concern, replacement of all, or part (10~25%) of the compressor oil charge with an OEM approved polyol ester is recommended.
- ISCEON® 39TC® requires one lubricant change to POE during retrofit. ISCEON® 39TC® tolerates high residual levels of mineral oil; therefore no system flushing is required after changing the original lubricant to POE.

Suva <sup>®</sup> Refrigerant	Recommended Lubricant	Alternate Lubricant
Suva® 95 (R-508B)	POE	
Suva® 123	MO	AB
Suva® 134a	POE/PAG (Auto AC)	
Suva® 404A	POE	
Suva® 407A	POE	
Suva® 407C	POE	
Suva® 410A	POE	
Suva® 507	POE	

#### Suva® Refrigerants - Oil Change Guidelines

- Where possible, use OEM-recommended oil type, charge size, and viscosity.
- When converting a CFC or HCFC system to an HFC refrigerant such as Suva® 134a, 407C or 407A, POE is the recommended lubricant. At least 95% of the MO or AB should be replaced with POE of similar viscosity. This typically requires multiple oil changes.

MO = Mineral Oil AB = Alkylbenzene POE = Polyol Ester

## **Performance Comparison of Retrofit Refrigerants**

Refrigerant	Compared		Discharg	•		Discharç	•		est. Cooli	•		Est EER (%	.)
		LT*	MT**	HT***	LT*	MT**	HT***	LT*	MT**	HT***	LT*	MT**	HT***
R-22 HFC Replacements										ı			
ISCEON° MO99™	R-22	+3	+6	+5	-22	-45	-31	-6	-8	-7	+7	-1	-2
ISCEON° MO29	R-22	+10	+12		-31	-66		-3	-6		+8	-4	
ISCEON® MO59	R-22		-23	-20		-62	-40		-17	-17		-2	-1
Suva® 407C	R-22		+19	+18		-29	-18		-4	-1		-1	-2
Suva® 407A	R-22	+28	+35		same	-36		-1	+2		+1	-4	
R-502 HFC Replacements													
ISCEON® MO79	R-502	+23	+30		-32	-19		-1	-6		-4	-8	
Suva® 404A	R-502	+21	+27		-20	-10		+1	+1		-2	-3	
Suva® 507	R-502	+29	+36		-22	-12		+2	+2		-2	-3	

<sup>\*</sup>Low Temperature: -25°F evaporator, 105°F condenser, 65°F return gas, 10°F subcooling

R-22 assumes demand cooling with discharge temp of 275°F

	Compared	Discharge	Discharge	Est. Cooling	Est
Refrigerant	to	Pressure (psi)	Temp (°F)	Capacity (%)	EER (%)
R-12 HFC Replacements C	Chillers				
ISCEONº 39TC°	R-12	Same	-20	0 to -5	
ISCEON® MO49Plus®	R-12	+30 to +39	-28 to -16	+4 to +10	-3 to -4
Suva® 134a	R-12	+10	-10	-15*	
R-503, R-13 Replacements	3				
Suva® 95	R-503	+2	-40	-2	
Freon® 23	R-503	-26	+53	-26	
Freon® 23	R-503	-41	-27	-29	

Performance data based on normal application conditions and is intended to serve as a guide; actual performance will vary depending on system design and conditions.

+ is increase - is decrease

<sup>\*\*</sup>Medium Temperature: 20°F evaporator, 120°F condenser, 65 °F return gas, 10°F subcooling

<sup>\*\*\*</sup>High Temperature: 45°F evaporator, 115°F condenser, 65°F return gas, 10°F subcooling

<sup>\*</sup>Capacity loss can be determined by performing an engineered retrofit. Contact DuPont for details.

#### PRESSURE CONTROL SETTINGS GUIDE

(approximate)

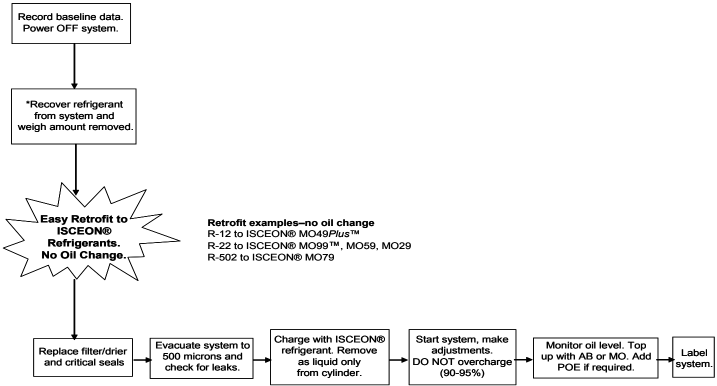
### SUPERMARKET REFRIGERATION RETROFITS

This pressure control setting guide provides you with approximate settings that can be used as starting points to help you optimize your system. Recognize that the values expressed can vary with specific conditions, such as actual relative humidity, pressure drop, line sets, equipment location and design. If your current settings for R-22 vary from the baseline values given below, the alternative refrigerant settings will vary proportionally. For more information on retrofits, go to www.refrigerants.dupont.com

Application	Temp	Evap		Refrigerant (psig)														
	Range (°F)	∆T (°F)	R-	22	ISCE MC	ON® 99™		ON° 029		EON® 079	R-40	04A	R-5	507	HP (R-4)		R-5	502
			Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In
Beverage Cooler	35 to	15	41	66	38	63	42	69	52	82	53	82	56	86	59	91	50	78
Floral Cooler	38																	
Produce Cooler																		
Smoked Meat Cooler	32 to	15	38	62	35	59	39	64	49	77	49	77	52	82	55	86	47	73
Meat Reach Thru	35																	
Service Deli																		
Seafood																		
Multi-Deck Fresh Meat	26 to 29	15	32	54	29	51	33	56	42	69	42	68	45	72	47	76	40	65
Frozen Glass Door	-10 to	10	9	24	7	21	9	23	14	32	15	33	16	35	37	48	31	41
Frozen Glass Walk-In	0																	
Frozen Ice Cream	-30 to	10	0	10	4 in	8	0	10	4	15	4	16	5	18	6	20	3	15
Frozen Food - Open Type	-20				Hg													

#### **GENERAL RETROFIT GUIDE**

For detailed information, please see our retrofit guidelines at www.refrigerants.dupont.com and/or www.isceon.com.



<sup>\*</sup>For retrofit to HFC multiple oil changes, DO NOT remove CFC or HCFC refrigerants until AFTER oil flushing is complete.

# **DuPont Refrigerants**

**U.S. GENERAL REPLACEMENT GUIDE** 

R-502, Suva® H	IP80, HP81, R-40	<b>8A</b> REPLACEMENTS*
ISCEON® MO79 R-422A	<b>Suva</b> ® <b>404A</b> R-404A	<b>Suva® 507</b> R-507
<b>HFC</b> Retrofit	<b>HFC</b> New Equipment	<b>HFC</b> New Equipment
<b>Lubricant</b> MO AB POE	<b>Lubricant</b> POE	<b>Lubricant</b> POE
Evaporator Temp Medium Low	<b>Evaporator Temp</b> Medium Low	<b>Evaporator Temp</b> Medium Low
Applications Refrigeration: Commercial Industrial	Applications Refrigeration: Commercial Industrial	Applications Refrigeration: Commercial Industrial

R-11 REPLACEMENTS*
<b>Suva</b> ® <b>123</b> R-123
<b>HCFC</b> New Equipment Retrofit
<b>Lubricant</b> MO
<b>Evaporator Temp</b> High Medium
<b>Applications</b> Centrifugal Chillers

<sup>\*</sup>For more detailed information on DuPont Refrigerants and their applications, please visit www.refrigerants.dupont.com and/or www.isceon.com.

# DuPont Refrigerants. The Science of Cool.™

www.refrigerants.dupont.com www.isceon.com

DuPont Refrigerants Chestnut Run Plaza 705-GS29 P.O. Box 80705 Wilmington, DE 19880-0705

U.S.: 1-800-235-7882

Canada: 1-800-873-7882



The miracles of science™

Copyright © 1997-2011 DuPont. All rights reserved. The DuPont Oval Logo, DuPont", The miracles of science", The Science of Cool", ISCEON® and Suva® are registered trademarks or trademarks of E. I. duPont de Nemours and Company or its affiliates.

No part of this material may be reproduced, stored in a retrieval system or transmitted in any form or by any means electronic, mechanical, photocopying, recording without the permission of DuPont.