

From: THE CHEMOURS MALAYSIA SDN BHD.

> 20-1&20-02B, 20F, The Pinnacle Persiaran Lagoon Bandar Sunway

Subang Jaya SEL 47500

Malaysia

Customer Order:

UWSB/PO-0155

Delivery Number:

6316015356

Chemours Order:

8500530945

Date of Print:

09.06.2020

Product:

FREON(TM) 123 90.8KG/200LB DRM

Batch/Lot No.

LC18YX222

Shipping Point:

The Chemours Malaysia Sdn Bhd - Malaysia

CERTIFICATE OF ANALYSIS

We certify that this product conforms to the relevant Chemours product specifications at the time of shipment.

APPROVAL FOR SHIPMENT: DATE:_ (This certificate has been produced electronically and therefore no signature appears.)

Data from the Quality Control tests relating to this product are the following:

	Value	Unit	Specification		
			Min	Max	
Characteristic					
Batch number	LC18YX	222			
HCFC-123	99.9970	%	> 99.8200)	
Water	8.400	ppm		<= 20.000	
Residue by volume	< 0.010	vol%		<= 0.010	
Total unsaturated compounds	0.000	ppm		<= 20.000	
Acidity as Hydrochloric Acid	0.0	ppb .		<= 100.0	
HCFC-123a+HCFC-123b	0.227	%	>= 0.000		

Chemours ™ logo is a trademark of The Chemours Company LLC. ® or TM trademarks of The Chemours Company FC LLC .



From: THE CHEMOURS MALAYSIA SDN BHD.

20-1&20-02B, 20F, The Pinnacle Persiaran Lagoon Bandar Sunway

Subang Jaya SEL 47500

Malaysia

Customer Order:

UWSB/PO-0155

Delivery Number:

6316015356

Chemours Order:

8500530945

Date of Print:

09.06.2020

Product:

FREON(TM) 123 90.8KG/200LB DRM

Batch/Lot No.

LC18YX261

Shipping Point:

The Chemours Malaysia Sdn Bhd - Malaysia

CERTIFICATE OF ANALYSIS

We certify that this product conforms to the relevant Chemours product specifications at the time of shipment.

APPROVAL FOR SHIPMENT:_____ DATE:_____ (This certificate has been produced electronically and therefore no signature appears.)

Data from the Quality Control tests relating to this product are the following:

Characteristic	Value	Unit	Specifica Min	tion Max
Batch number	LC18YX	261		
HCFC-123	99.9930	%	> 99.8200)
Water	9.000	ppm		<= 20.000
Residue by volume	< 0.010	vol%		<= 0.010
Total unsaturated compounds	0.000	ppm		<= 20.000
Acidity as Hydrochloric Acid	0.0	ppb .		<= 100.0
HCFC-123a+HCFC-123b	0.135	%	>= 0.000	

Customer fax No:

Chemours TM logo is a trademark of The Chemours Company LLC.