TRANSMITTAL LETTER OLOCO 12089

Department of State Division of Corporations P. O. Box 6327
Tallahassee, FL 32314

SUBJECT:	Plant Cleaners Cor	p		
	(PROPOSED CORPORA	TE NAME - MUST INCL	UDE SUFFIX)	
Enclosed is an origina	al and one(1) copy of the artic		400004825 -01/28/02 *****78.75 a check for :	3 974 3 81030007 *****78.75
\$70.00 Filing Fee	\$78.75 Filing Fee & Certificate of Status	\$78.75 Filing Fee & Certified Copy ADDITIONAL CO	\$87.50 Filing Fee, Certified Copy & Certificate of Status PPY REQUIRED	
FROM:	Mistafo Asland			
	Name (P 265 Waterside (A Marco Island, I	Address	TT	02 JAN 28 AM 0.00
	Daytime Te	elephone number	· · ·	E S

NOTE: Please provide the original and one copy of the articles.

PS 14/02

ARTICLES OF INCORPORATION

In compliance with Chapter 607 and/or Chapter 621, F.S. (Profit)

ARTICLE I NAME

The name of the corporation shall be:

Plant Cleaners Corp.

02 JAN 28 AM 9: 06

ARTICLE II - PRINCIPAL OFFICE

The principal place of business/mailing address is:

JECHETARY OF STATE TALLAHASSEE.FLORIDA

994 North Barfield Drove, Unit 11 Marco Island, FL 34145

ARTICLE III PURPOSE

The purpose for which the corporation is organized is:

For dry cleaning of clothes

ARTICLE IV SHARES

The number of shares of stock is:

100 Shares

ARTICLE V INITIAL OFFICERS DIRECTORS (optional)

The name(s) and address(es):

Mistafo Asland 265 Waterside Circle Apt. 101 Marco Island, FL 34145

ARTICLE VI REGISTERED AGENT

The name and Florida street address of the registered agent is:

Mistafo Asland 265 Waterside Circle Apt. 101 Marco Island, FL 34145

ARTICLE VII INCORPORATOR

The name and address of the incorporator is:

Mistafo Asland 265 Waterside Circle Apt. 101 Marco Island, FL 34145

Having been named as registered agent to accept service of process for the above stated corporation at the place designated in this certificate, I app spiliar with and accept the appointment as registered agent and agree to act in this capacity

Signature/Registered Agent

NISTATO

Signature/Incorporator

 $\frac{y(A)}{\text{Date}} \propto COY$

Z/L