

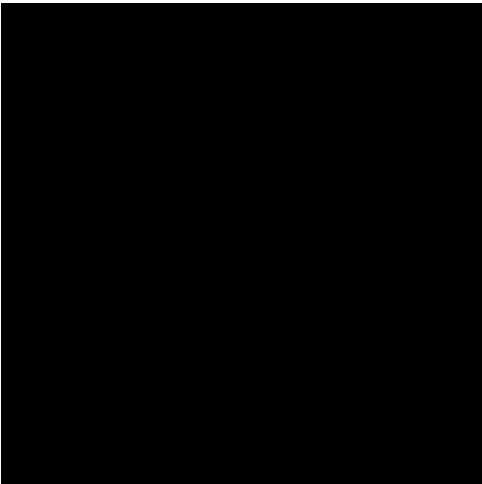
# Neutrosophic Surface Defect Analysis Report

Image Name	exp1_num_10334.png
Classification	NORMAL
Confidence Level	Low
Severity Level	Minor

## Neutrosophic Membership Values

Measure	Value (%)
Truth (T)	0.0%
Indeterminacy (I)	0.0%
Falsity (F)	0.0%

## Surface Image Visualization

Original Image	
Preprocessed Image	

## Interpretation & Explanation

The analyzed surface image exhibits a Truth membership value of 0.0%, indicating the presence of defect characteristics. The Indeterminacy value of 0.0% reflects uncertainty due to surface texture variation or illumination noise. The Falsity value of 0.0% represents normal surface behavior. Based on neutrosophic evaluation, the surface is classified as **NORMAL** with **Low** confidence and **Minor** severity.

Department of Information Technology  
Academic Year: 2024–2025