

ESTTA Tracking number: **ESTTA1299242**

Filing date: **07/24/2023**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Ex Parte Appeal - Serial No.	90027339
Appellant	Tomica Woods-Wright
Applied for mark	EAZY-DUZ-IT
Correspondence address	DAVID W GRACE LOEB & LOEB LLP 10100 SANTA MONICA BLVD SUITE 2200 LOS ANGELES, CA 90067 UNITED STATES Primary email: trademarks@loeb.com Secondary email(s): dgrace@loeb.com, aclarke@loeb.com, asandmann@loeb.com, bcloud@loeb.com 310-282-2000 x 2108
Submission	To file a main brief - second or subsequent request
Attachments	3rd Motion for Extension of Time - EAZY-DUZ-IT.pdf(8923 bytes)
Filer's name	Brianna Cloud
Filer's email	tmlit@loeb.com, trademarks@loeb.com, dgrace@loeb.com
Signature	/Brianna Cloud/
Date	07/24/2023

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

Applicant: Tomica Woods-Wright)	
)	
Mark: EAZY-DUZ-IT)	Trademark Examining Attorney:
)	ROBERT ANDREW COHEN
Serial No.: 90027339)	Law Office 103
)	
Filing Date: June 30, 2020)	
)	
)	
)	
)	
)	

MOTION FOR EXTENSION OF TIME

Applicant hereby requests an extension of time to file its appeal brief in connection with this ex parte appeal. 37 C.F.R. § 2.142(b)(1); T.B.M.P. § 1203.02(d). Per the Board’s Order dated May 25, 2023, Applicant’s appeal brief is due on July 30, 2023. Applicant respectfully requests a sixty-day extension of time in order to complete its investigation and prepare its argument on appeal of the refusal of registration under Sections 1, 2, 3, and 45. This is Applicant’s third request for an extension of time.

Accordingly, Applicant submits that good cause exists for this third extension of time and requests that the Board grant this motion. T.B.M.P. § 1203.02(d).

July 24, 2023

Respectfully submitted,

LOEB & LOEB LLP
DAVID GRACE
BRIANNA CLOUD
10100 Santa Monica Blvd., Suite 2200
Los Angeles, California 90067
Tel. 310-282-2000
Fax 310-282-2200

By: Brianna Cloud
Brianna Cloud

Attorneys for Tomica Woods-Wright