

Summary of Results for UN Test Series 2 Explosive Properties Testing

TOCK (Type A)

TOCK (Type A) is a chemical mixture designed to be used inside a totally sealed TOCK Module Set. The set comprises of the chemical mixture and an electronic ignition component and is intended to be used for rock and concrete breaking.

Product name	TOCK (Type A)
Composition	This data is available within the scope of the original version of this document, ready to be shared under necessary conditions.
	It is removed with the aim to share where and when official presentation is required.
Batch number	N/A
DEKRA sample reference	400031590
Appearance	Fine light brown powder

The following is a summary of the testing and results detailed in DEKRA report number J4028009530R1/2022, issued to AMITY A.Ş. on 8th December 2022. UN Test Series 2 was conducted on the sample according to the methods described in the UN Manual of Tests and Criteria 7th revised edition.

Test	Result
UN Gap Test - UN Test 2 (a)	Negative
Koenen Test - UN Test 2 (b)	Negative
Time / Pressure Test - UN Test 2 (c)(i)	Negative

The sample is therefore exempt from classification as an explosive substance of UN Class 1.

Mr Paul Carter

Safety Testing Specialist

5 Cartes Date 12/12/2022

DEKRA UK Ltd.
Phi House,
Southampton Science Park, Southampton,
SO16 7NS, United Kingdom
Phone: +44.2380.760.722
www.dekra-uk.co.uk

Registered office: Phi House Enterprise
Road, Southampton Science Park,
Chilworth, Southampton,
England, SO16 7NS
Company Number: 02000153
DEKRA Organisational and Process Safety
is a trading name of DEKRA UK Ltd.