

## EN 1177:2018

## IMPACT ATTENUATING PLAYGROUND SURFACING — DETERMINATION OF CRITICAL FALL HEIGHT

## **ECO CHIPPINGS — ECO-PLAY**

CLIENT	Eco Chippings Limited
CLIENT ADDRESS	Headlands Lane Knottingley West Yorkshire WF11 0LA
CLIENT CONTACT	Colin Lawrence

REPORT NUMBER	This certificate of conformity should be read in conjunction with Labosport Ltd report LSUK.19-0060A		
REVISION NUMBER & DATE	1.0	08/02/2019	
REPORTED BY	Def	David Rigby Laboratory Manager	
Approved by		Professor David James Managing Director	

	The test specimen submitted met the requirements of EN 1177:2018 when tested under laboratory conditions on the 04/02/2019.
	The test specimen submitted was found to have critical fall height values of:
FINDINGS	Eco-Play at 50mm depth Eco-Play at 75mm depth Eco-Play at 100mm depth Eco-Play at 125mm depth Eco-Play at 150mm depth >3.0m Solution  >3.0m
	The product must be installed, used and maintained in accordance with the manufacturers requirements.

Report Number	LSUK.19-0060A	Dogo 1 of 1		
Date	08/02/2019	Page 1 of 1		
This certificate contains 1 page, it may not be used for commercial purposes unless it is reproduced in its entirety				
LABOSPORT LTD, Unit 3 Aerial Way, Hucknall, Nottinghamshire, NG15 6DW, England (5185905)		unuu lahasnart sam		
+44 (0) 115 968 1998	info@labosport.co.uk	www.labosport.com		