

IMPACT ADDITIVES™

A superior blend for enhanced protection

Introducing the D3O® Impact Additive - a pioneering ingredient designed to revolutionise back-of-hand TPR impact performance.

TPR is widely adopted by tactical glove manufacturers. Traditionally, increased protection is achieved with thicker or stiffer parts, which have a negative effect on comfort and dexterity.

The new Impact Additive combines advanced polymer chemistry that can be blended into existing TPR processing and manufacturing techniques to deliver unmatched impact protection properties to traditional TPR, without compromising on dexterity or comfort.



Safer

TPR containing the D3O® Impact Additive has a 34% reduction in peak transmitted force, compared to a TPR sample of the same type, thickness and geometry.



Stable

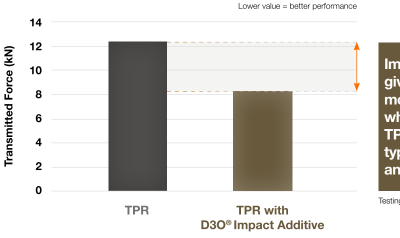
Improved temperature stability in extreme hot and cold conditions offering greater dexterity and comfort without compromising on performance.

	r
	I
	← −
li	- I

Thinner

TPR plastisol enhanced with the D3O® Impact Additive can match the impact protection of standard TPR, while being 34% thinner.





Impact Additive gives up to 34% more protection when compared to TPR of the same type, thickness and geometry

Testing conducted at D3O Lab.

©2022 Design Blue Limited. All rights reserved.

All tests performed on 10mm Samples "Slight modifications to test methods may have been made. Information communicated in this data sheet teates only to the samples and test methodologies as described. The data sheet is not intended and does not create any warranties, expressed or implied, including any warranty of merchantability or fitness for a particular purpose. This data sheet shall not be reproduced or amended without the written consent of Design Blue Limited.





IMPACT ADDITIVES™

Key features and benefits



Raising performance without lowering budget or wearers' ability to perform tasks

The D3O[®] Impact Additive delivers 34% more impact protection compared to standard TPR without compromising on user dexterity and comfort, or significantly increasing costs.



Impact performance that sets the standard

The D3O[®] Impact Additive offers a 34% reduction in peak transmitted force compared to standard TPR.



Improved speed to market

The D3O[®] Impact Additive is compatible with traditional TPR manufacturing and supply chain models; it can be easily blended with your existing plastisol during production.



Production in the palm of your hand

Customers can gain greater control over manufacturing through a licensing material supply business model. Intricate moulding designs can also be achieved to improve glove aesthetics.



D3O[®] technology making an impact on the mass market

The D3O® Impact Additive offers users the opportunity to access D3O's leading impact protection. Our technologies are trusted and proven to protect in some of the world's harshest environments, including military and law enforcement, motorcycle and sports.



Minimising the cost of workplace injuries

Enhanced TPR performance not only helps protect users, but also to reduce medical costs and administrative expenses.

©2022 Design Blue Limited. All rights reserved.

All tests performed on 10mm Samples "Slight modifications to test methods may have been made. Information communicated in this data sheet teates only to the samples and test methodologies as described. The data sheet is not intended and does not create any warranties, expressed or implied, including any warranty of merchantability or fitness for a particular purpose. This data sheet shall not be reproduced or amended without the written consent of Design Blue Limited.